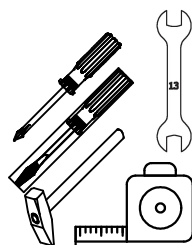
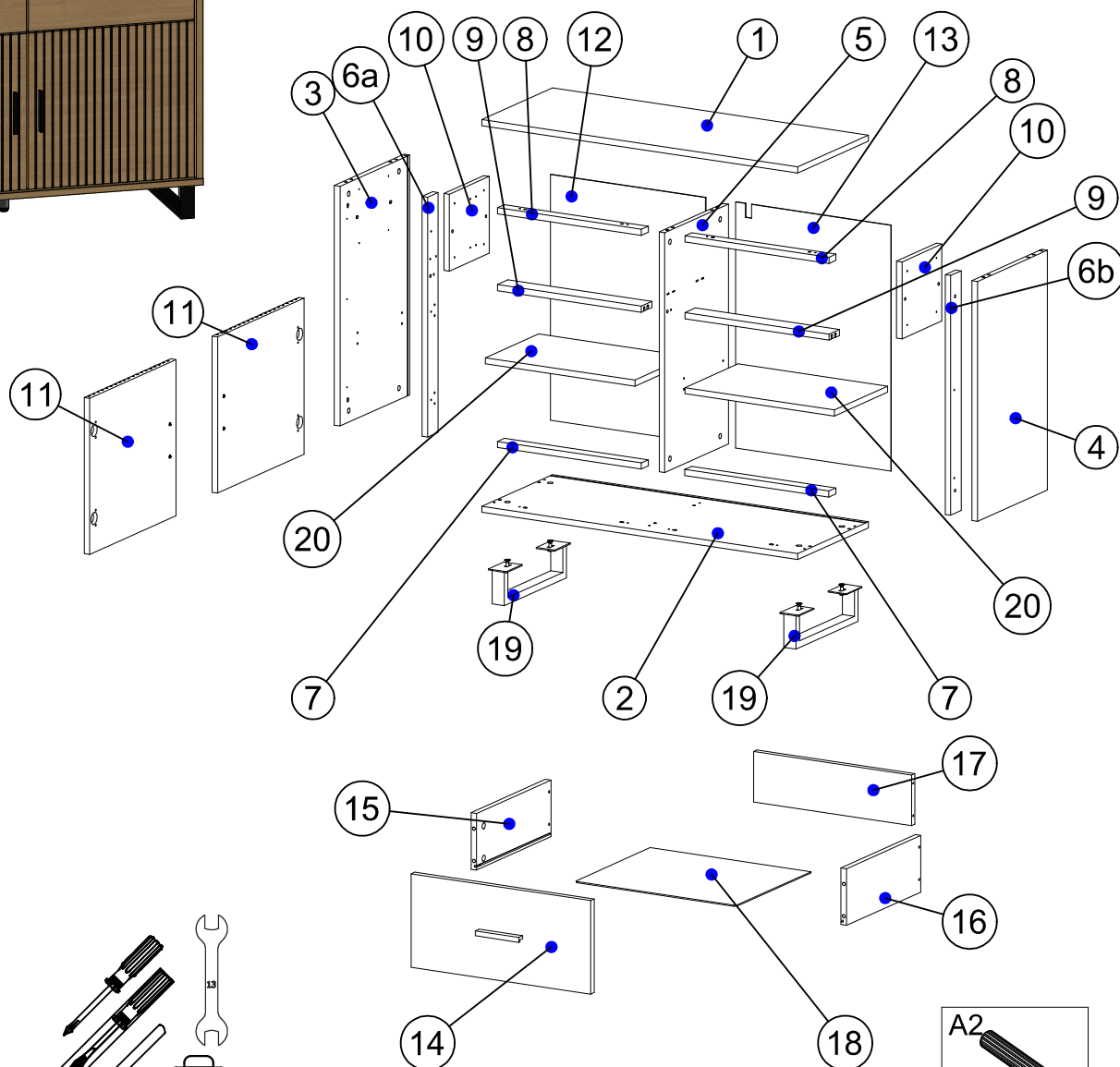
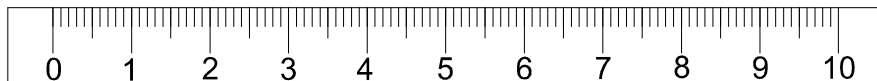


3209

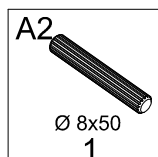
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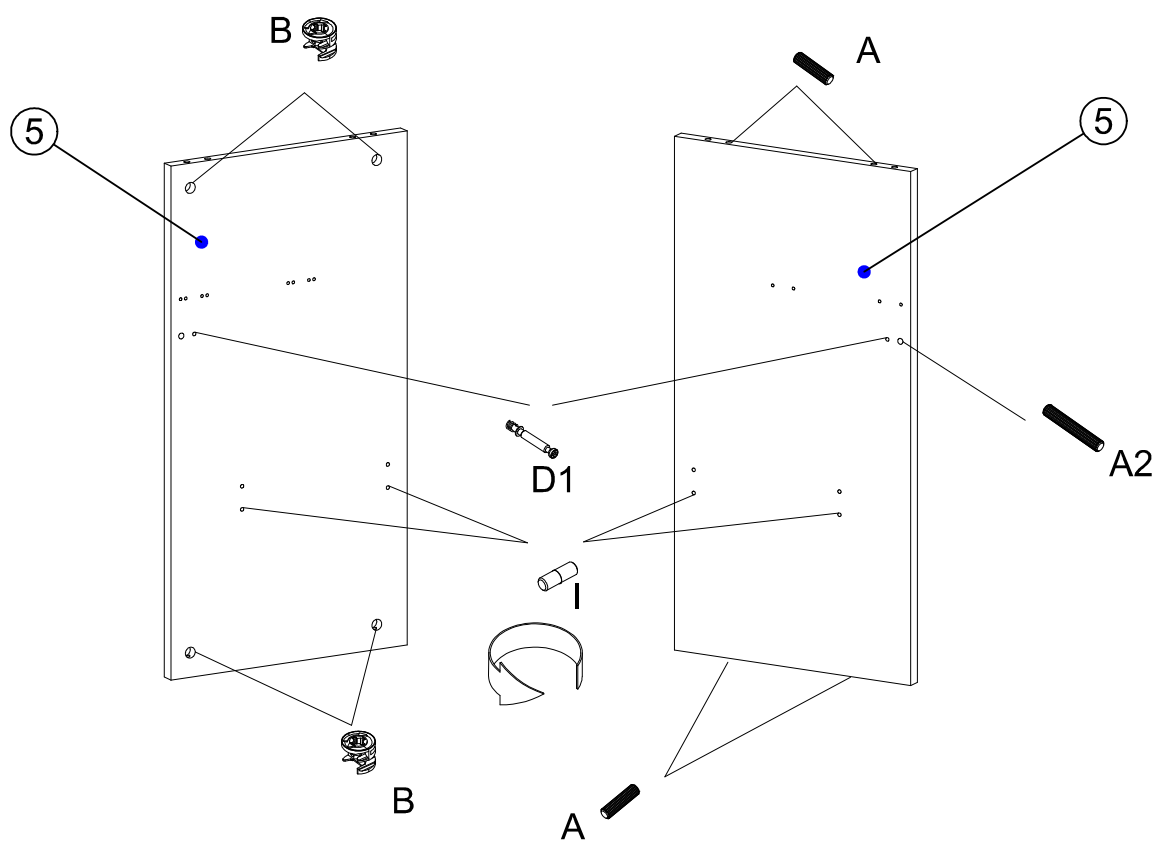
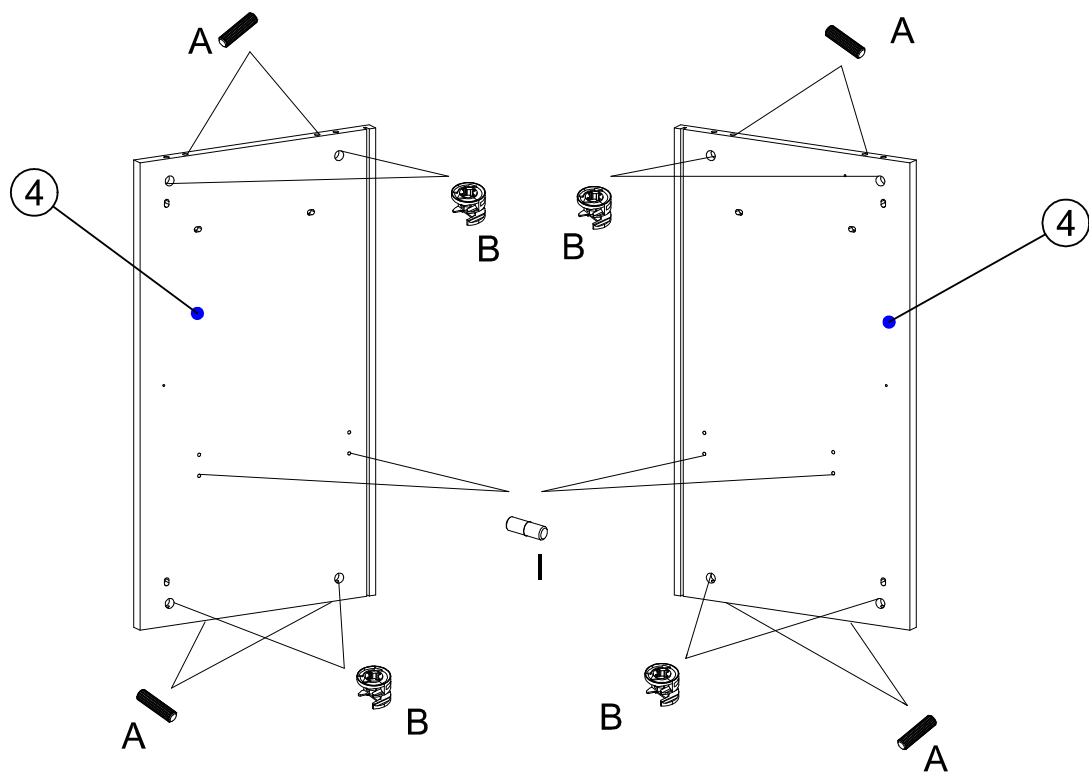
09.2023

Naturholz kann sich werkstoffbedingt verziehen. Durch das Montieren ziehen sich Teile wieder plan.

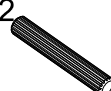
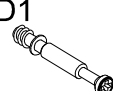


A1 Ø 8x20 12 Ø 8x30 18	B 24	D 22 2	E 4 Ø 6.3x13	F 4	G 22 Ø 4x30	H Ø 3x16 15 4 Ø 3x16	Filz 4 8	Q 2
J1 Ø 5x16 8 Ø 5x13 20	L 8 Ø 6.4x50	M 4	V 1	O OL2/OR2	R 8 M4x25	S 4	N 20 5	U 1





I

A2  Ø 8x50 1	A  Ø 8x30 12	B  12	D1  2	I  8
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A diagram of a rectangular plate with a blue dot labeled '1' at the top-left corner. Two callouts labeled 'D' point to small cylindrical components, one at the bottom-left and one at the bottom-right.

D



6

The diagram shows a rectangular plate with a blue dot labeled '2' at its top-left corner. A magnified view of a corner joint is shown below the plate, featuring a square plate with a circular hole, a cylindrical pin, and a conical frustum. The joint is labeled with 'V' and 'J'.

Diagram S illustrates a cross-section of a wall with a shelf. A vertical line represents the wall surface. A horizontal line represents the shelf. A bolt is shown passing through the shelf and into the wall. A nut is shown on the bolt. A washer is shown between the shelf and the nut. A screw is shown passing through the shelf and into the wall. A nut is shown on the screw. A washer is shown between the shelf and the nut. A screw is shown passing through the shelf and into the wall. A nut is shown on the screw. A washer is shown between the shelf and the nut.

Filz
4

D



6

J		Ø 5x13 4
---	---	-------------

S

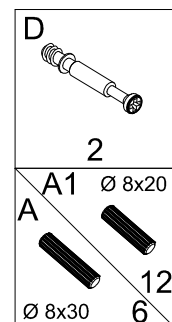
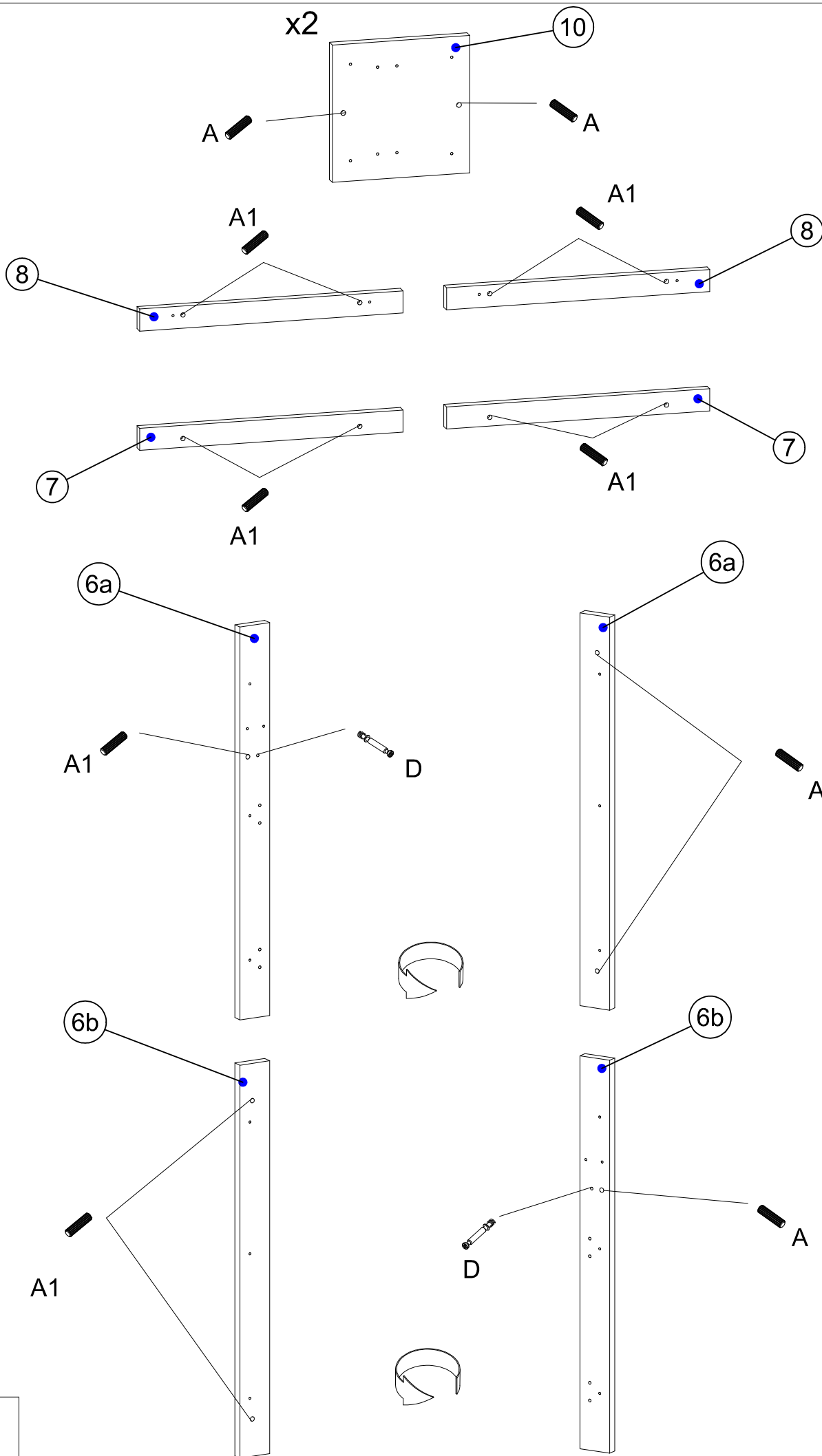


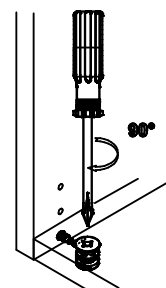
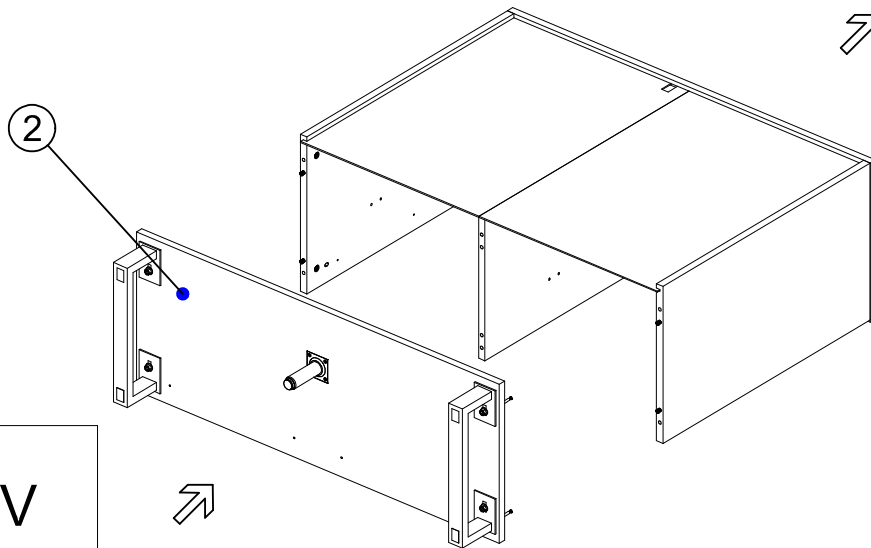
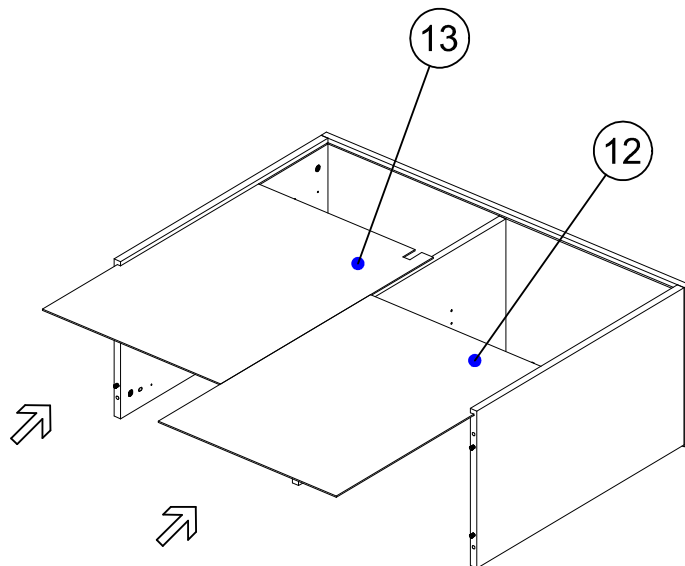
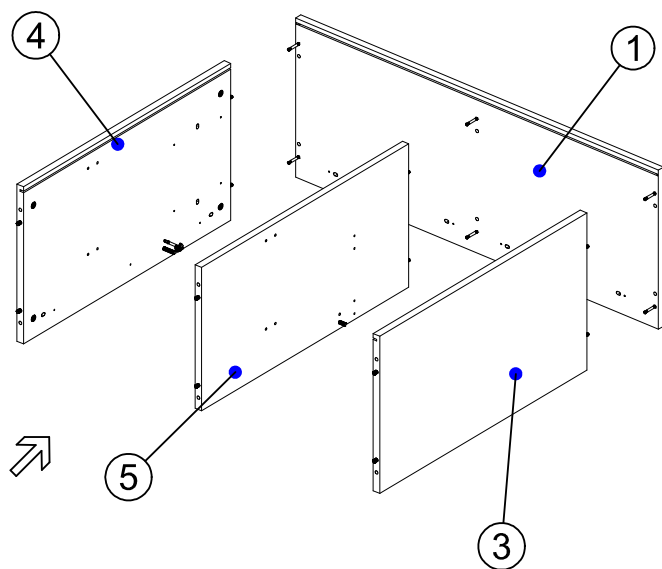
4

V

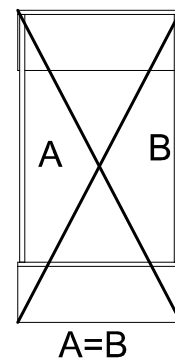
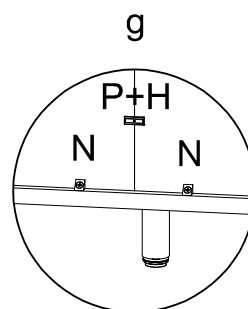
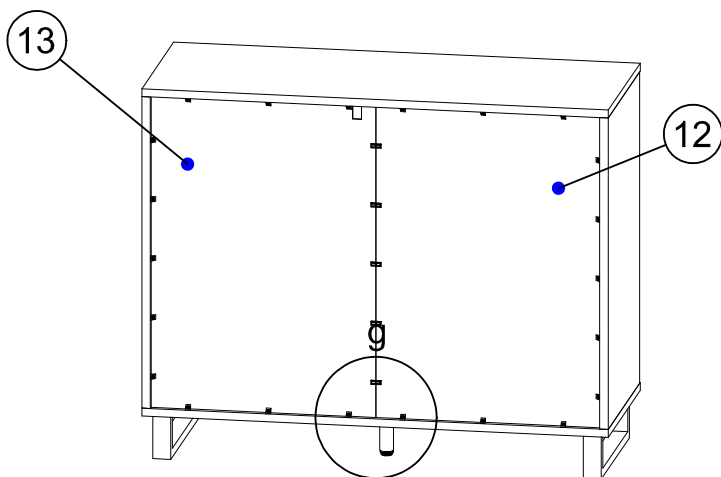


1





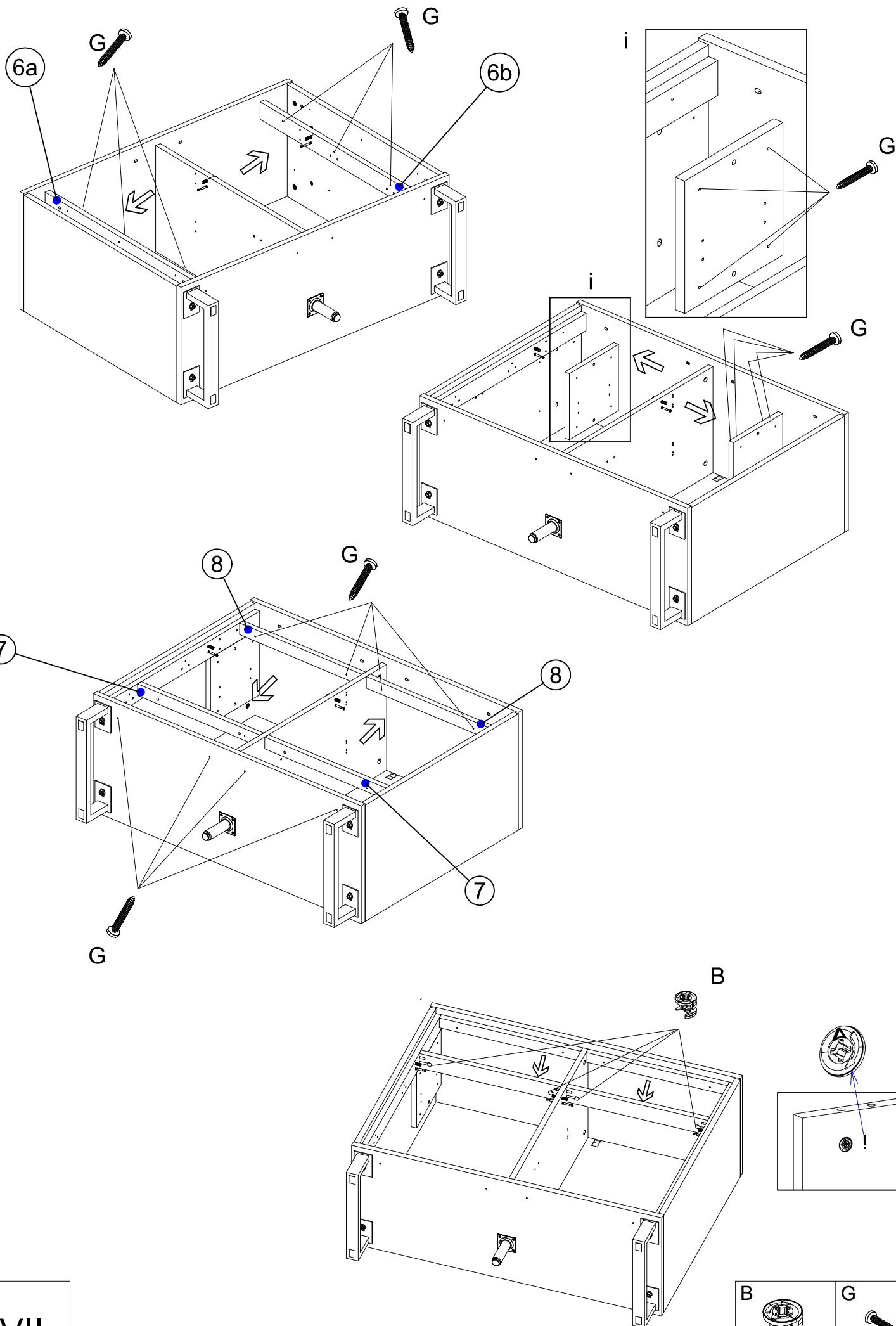
V



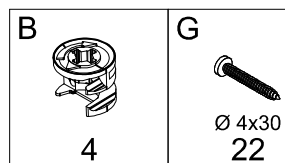
A=B

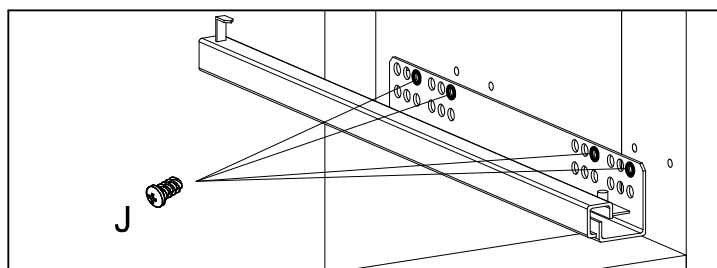
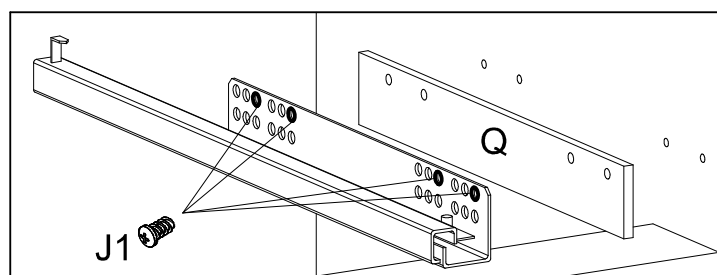
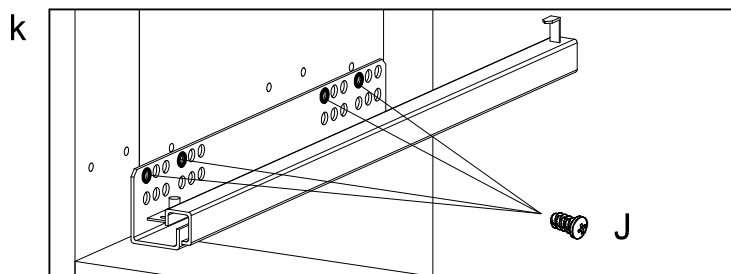
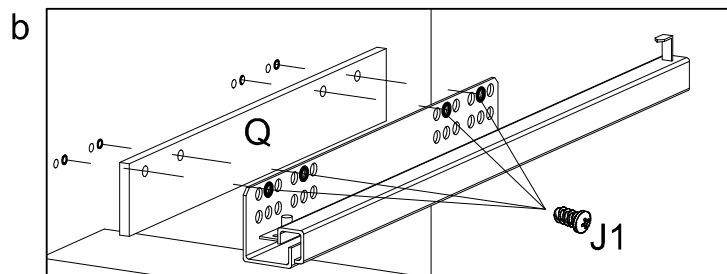
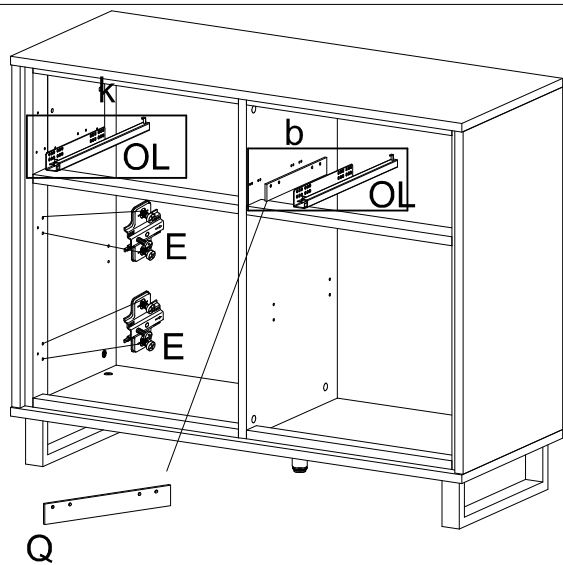
VI

H	N	P
		
Ø 3x16 5	20	5

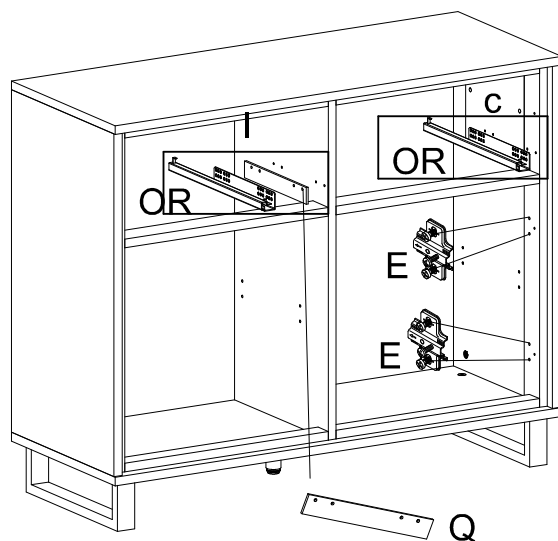


VII



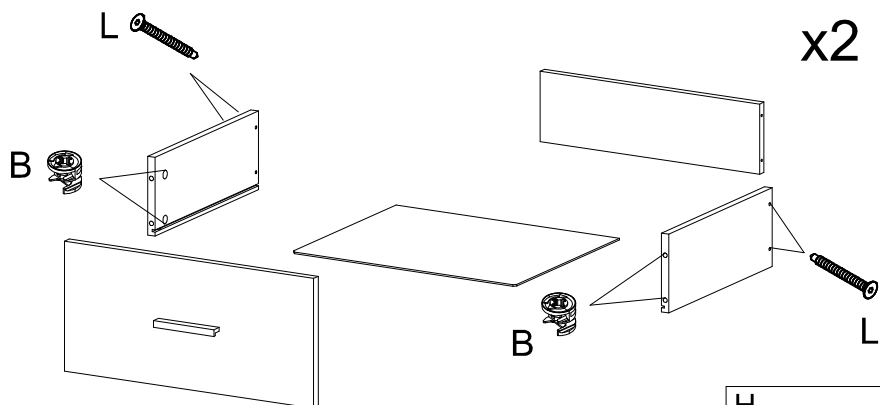
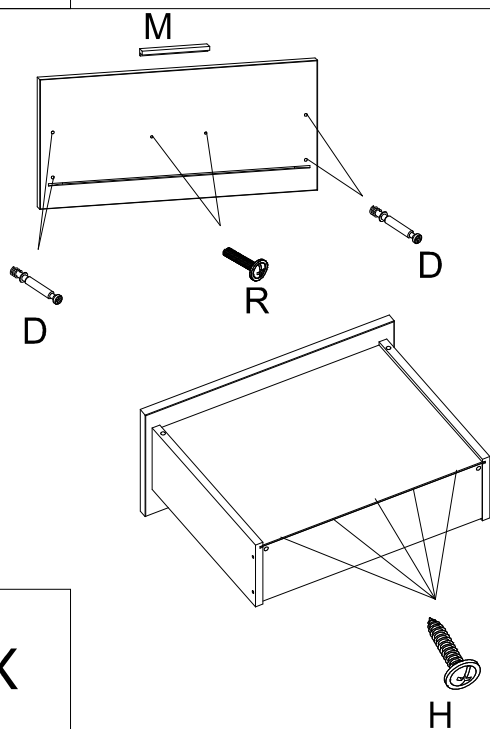


I



VIII

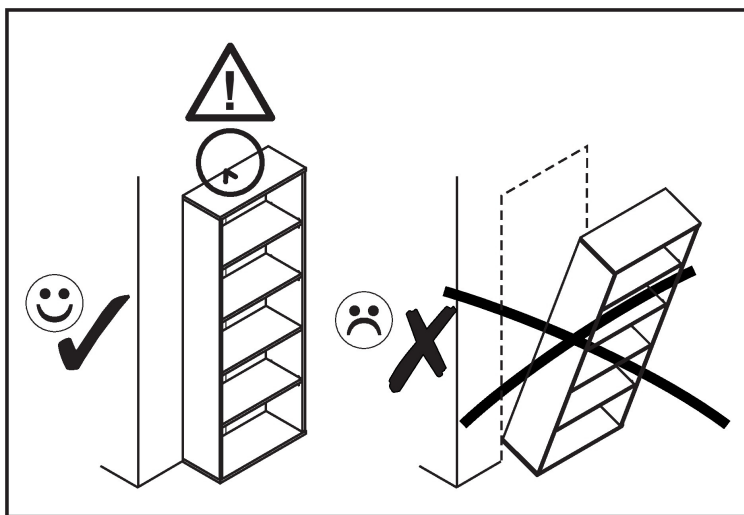
Q	E	O	J1
2	4	OL2/OR2	Ø 5x16
	Ø 6.3x13		8
			Ø 5x13
			8



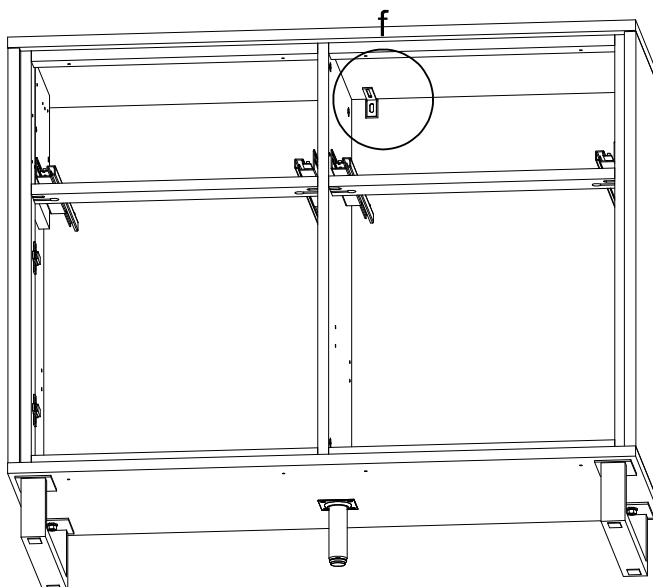
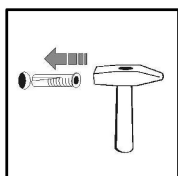
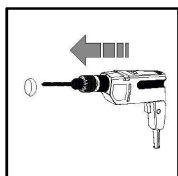
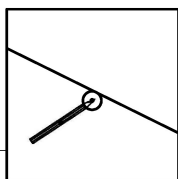
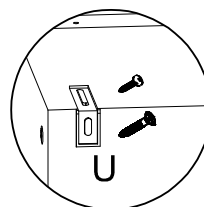
IX

B	D	L	M	R
8	8	Ø 6.4x50	2	M4x25
		8		4

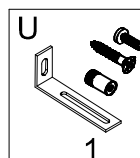
H
Ø 3x16
10

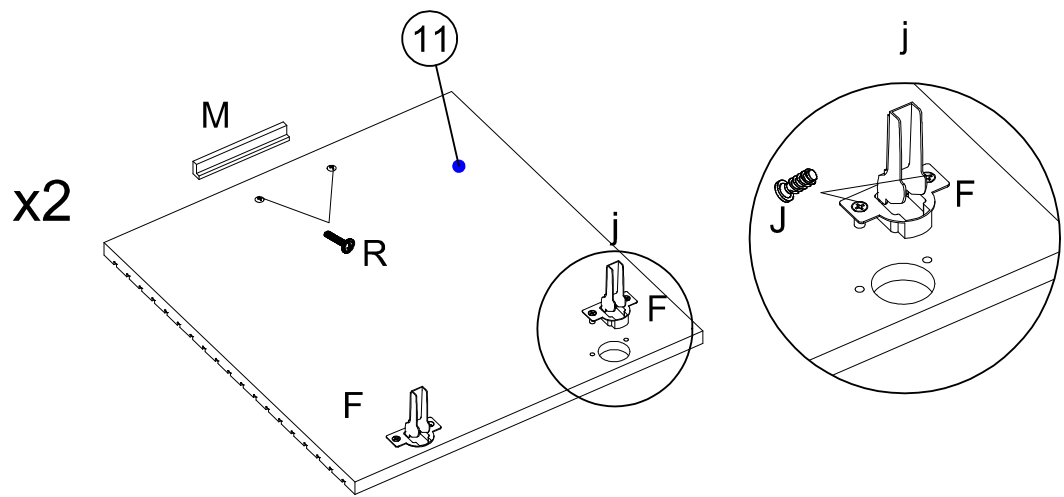


f

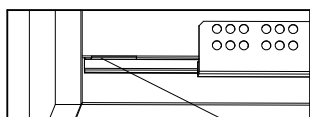
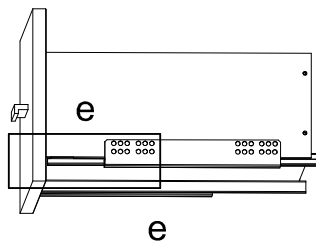
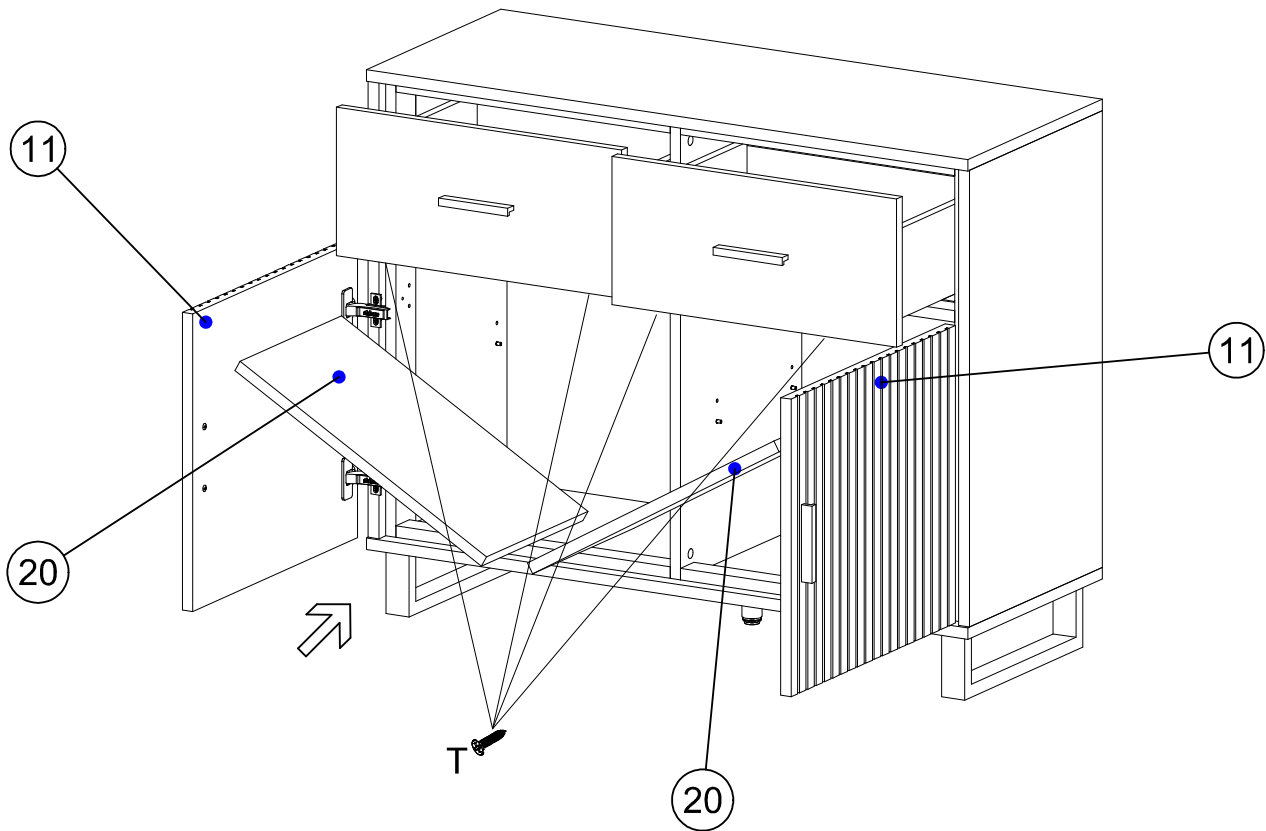
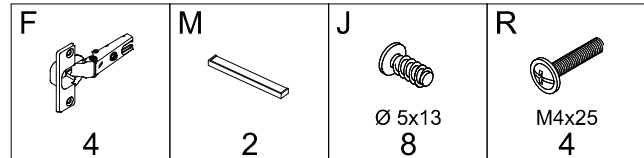


X





XI



XII

