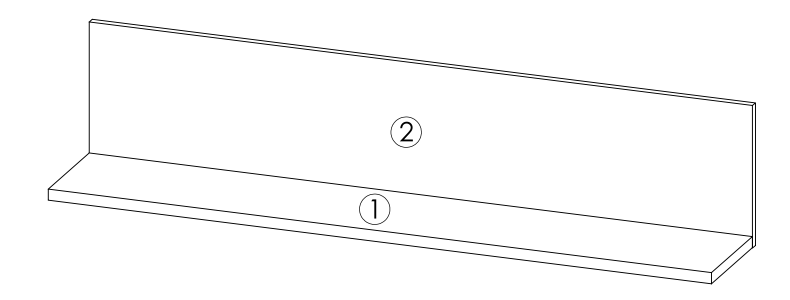
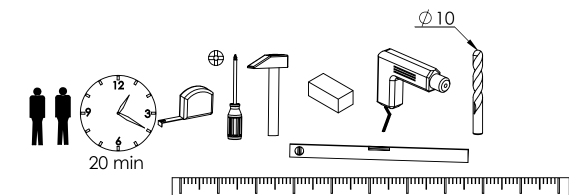


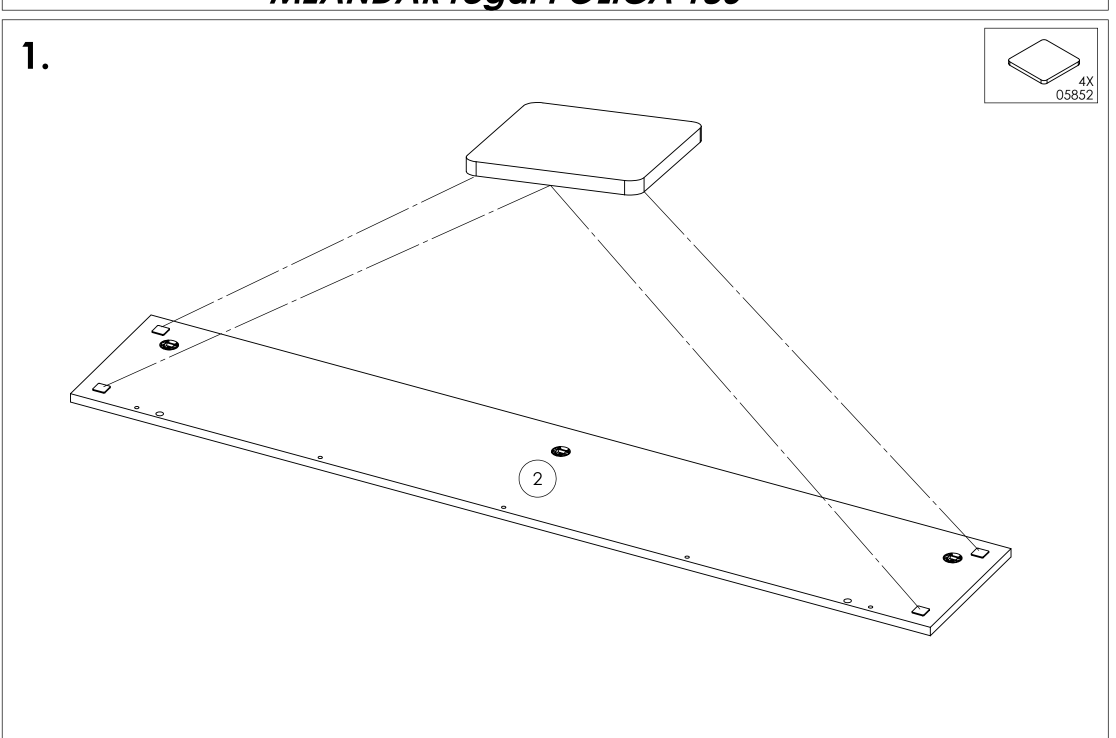
10

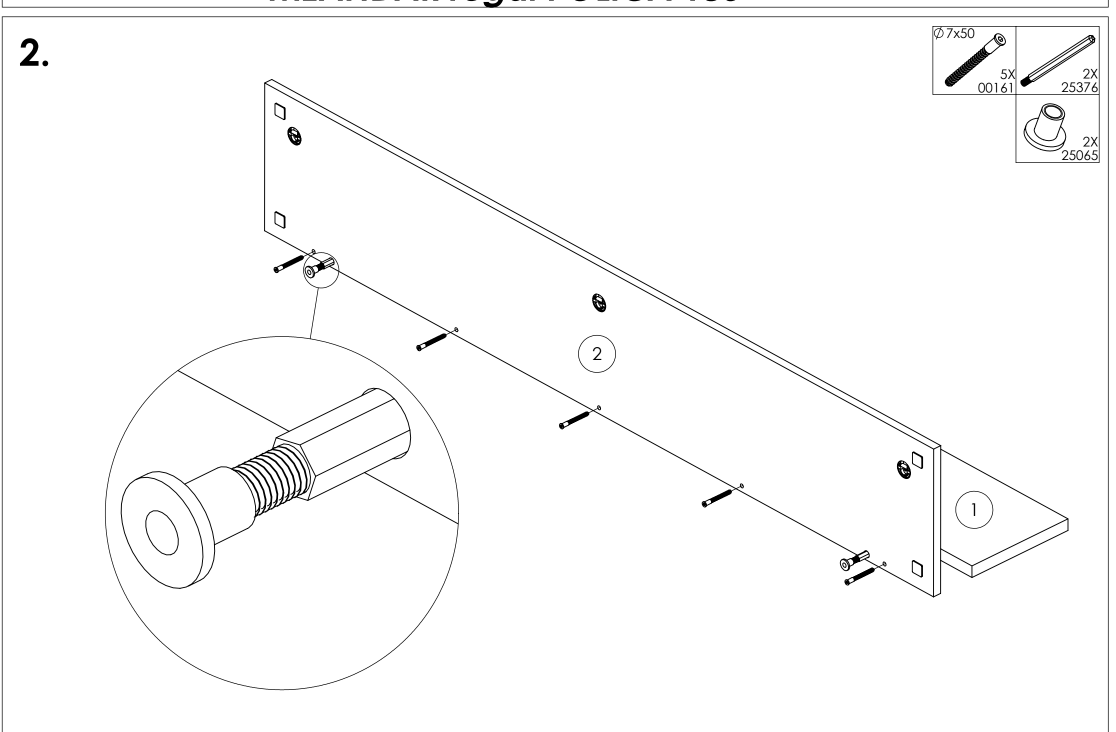




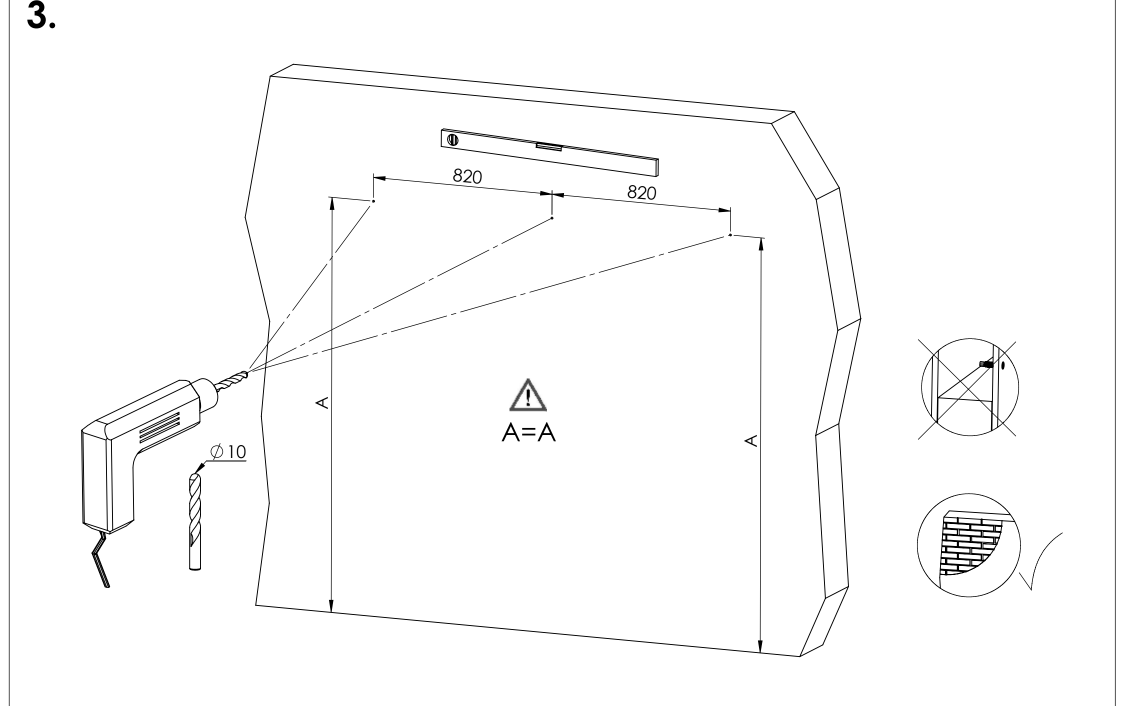
	DIM	Kom	Pak.
1.	1800X245	1	1
2.	1800X320	1	1

ϕ 10x50	.	5,4x63		\sim
		- '		
		<u>ب</u> ہر ا		
1 /683	3X		3X	1
	05090			05050
	05090		20772	05852
Ø 7x50	@			A
			2)	
2000	Mar.	I (()	λ Ι	
THE PROPERTY OF THE PARTY OF TH	5X) 2X	// 2X
ans	00141		25065	25376
	00101		25065	25576

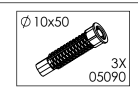


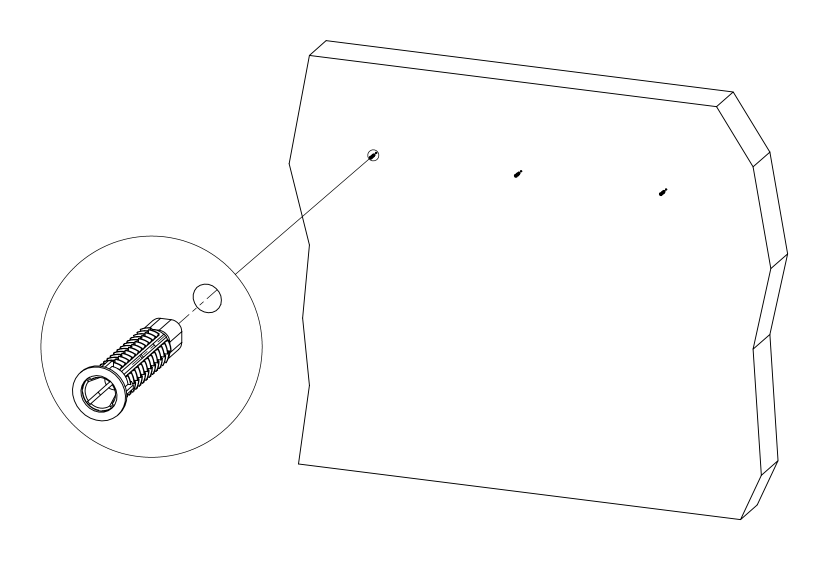


WILANDANTEGUITOLICA

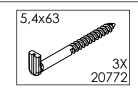


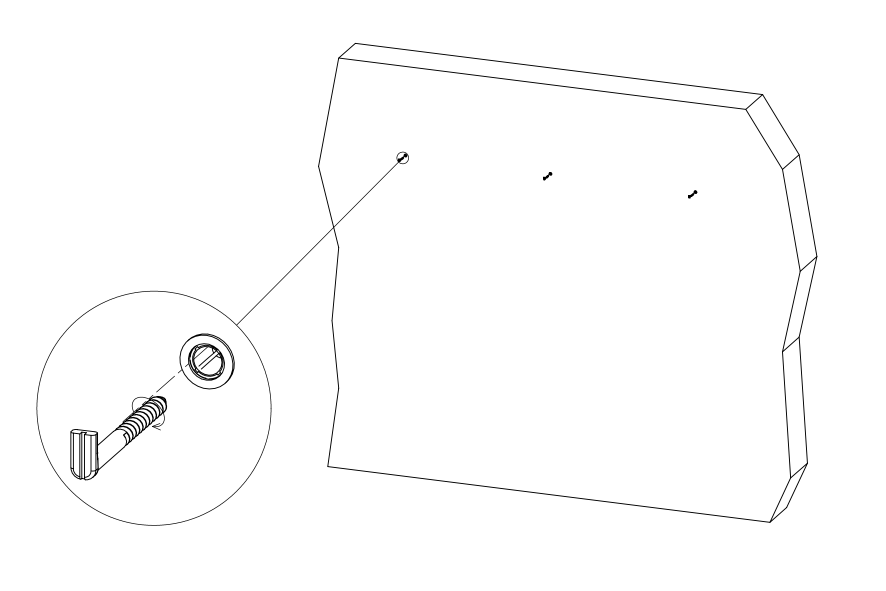


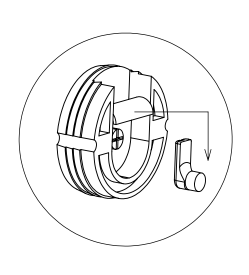


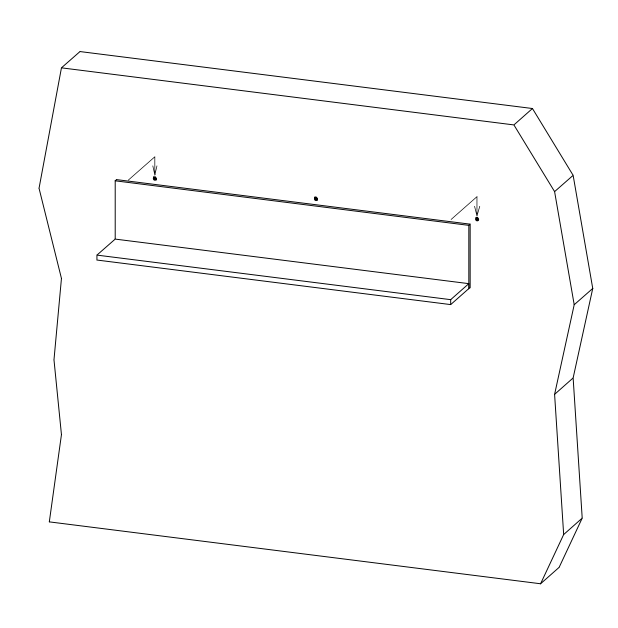




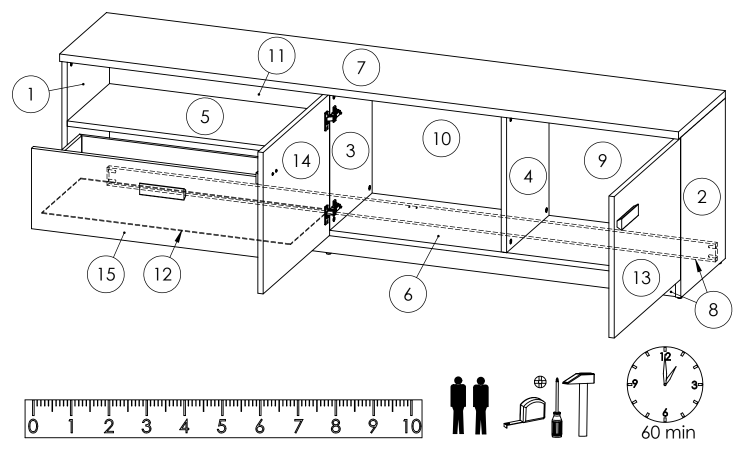




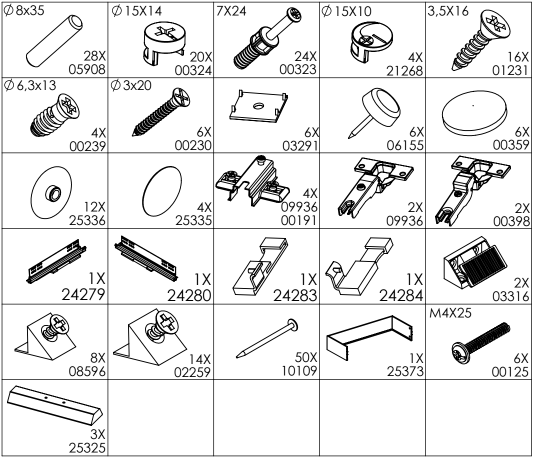


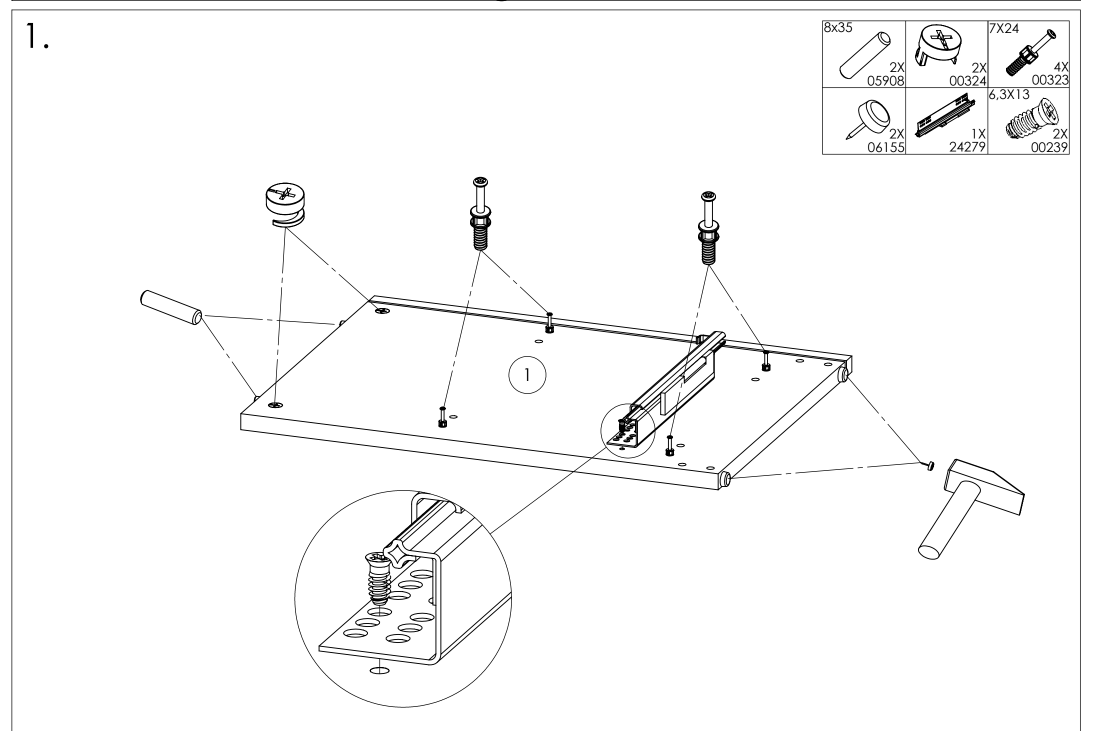


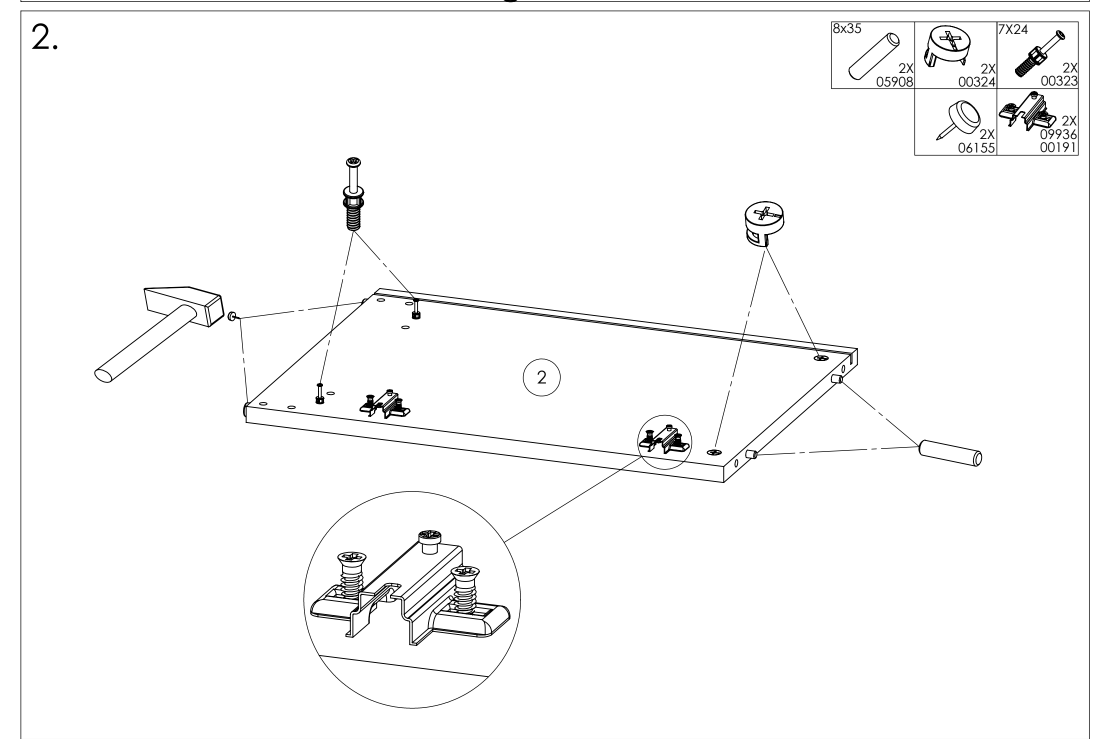


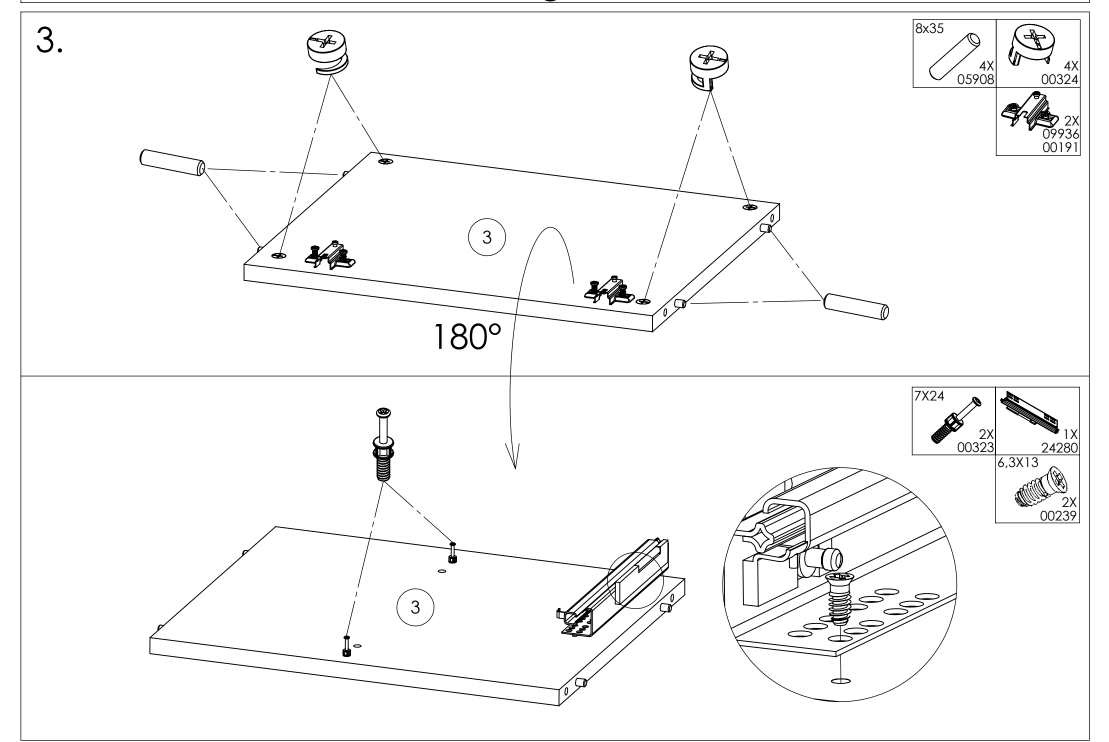


	DIM	Kom	Pak.
1.	540X400	1	1
2.	540X400	1	1
3.	462X380	1	1
4.	462X80	1	1
5.	873X380	1	1
6.	2064X380	1	1
7.	2100X420	1	1
8.	2064X60	2	1
9.	586X487	1	2
10.	598X487	1	2
11.	890X487	1	2
12.	844X351	1	1
13.	596X476	1	2
14.	596X476	1	2
15.	896X271	1	2

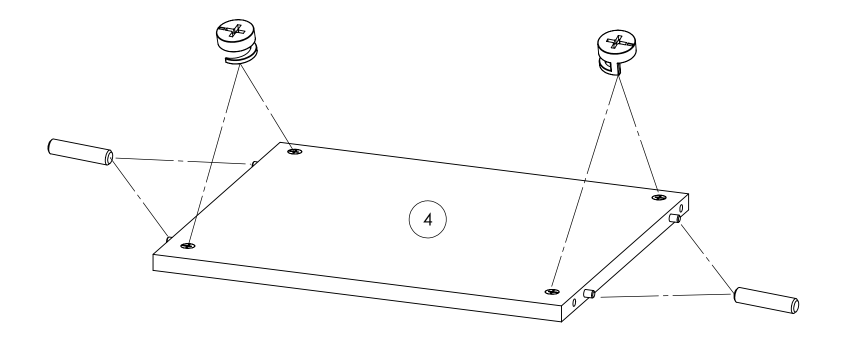


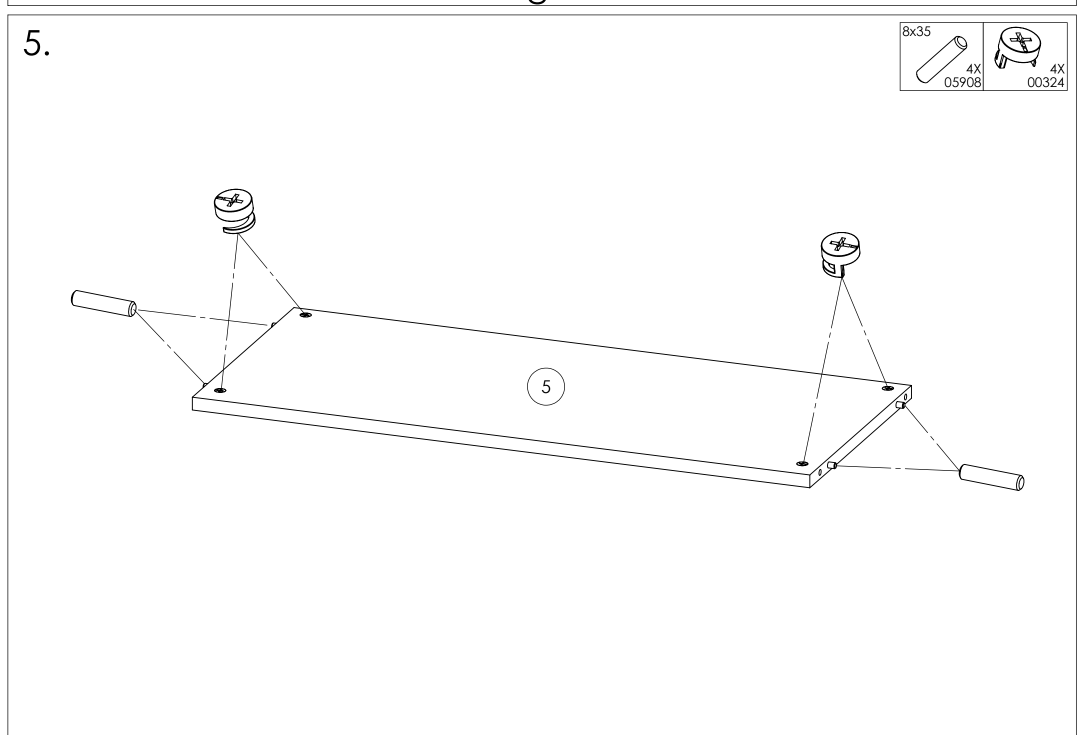


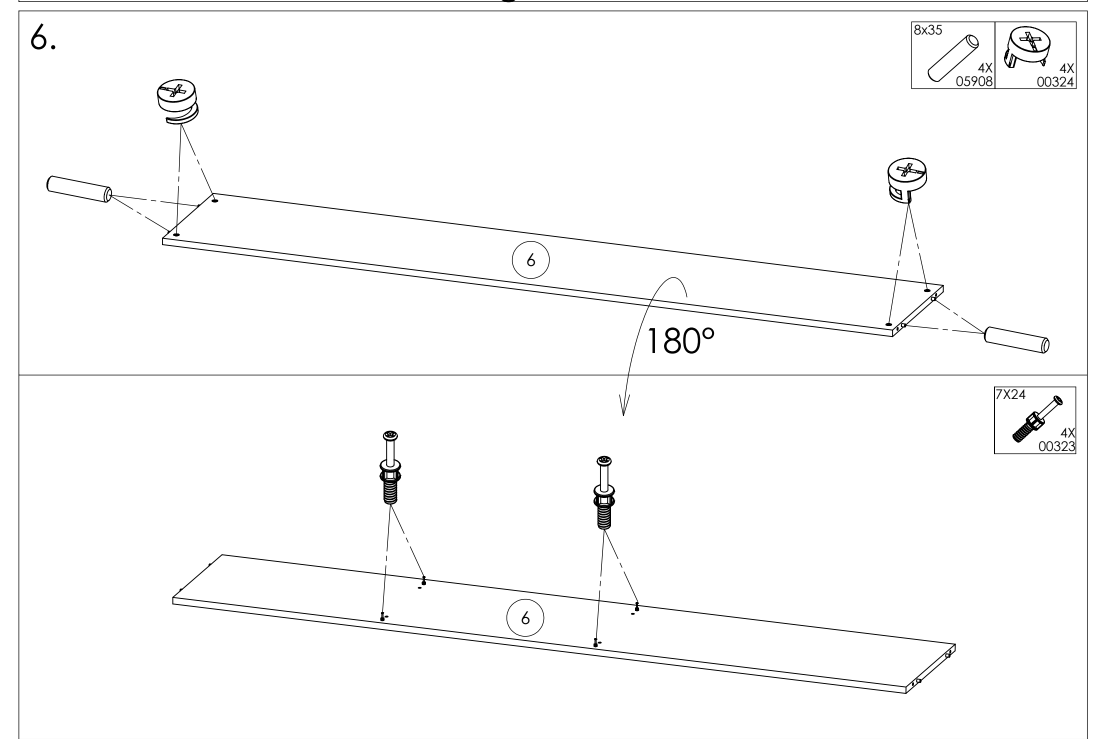




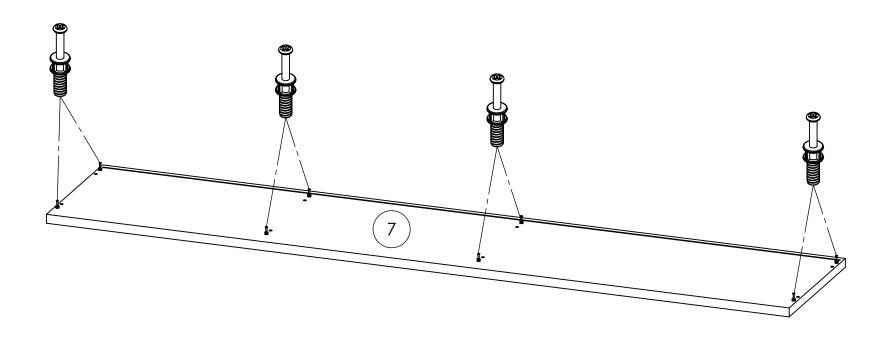


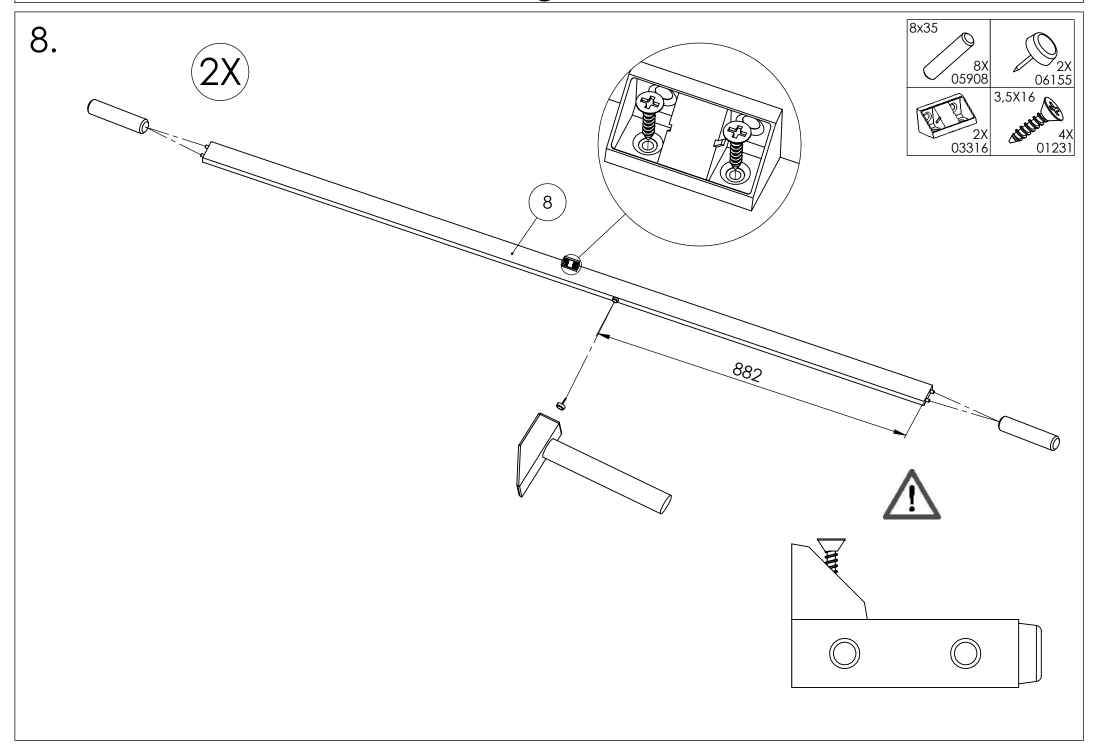


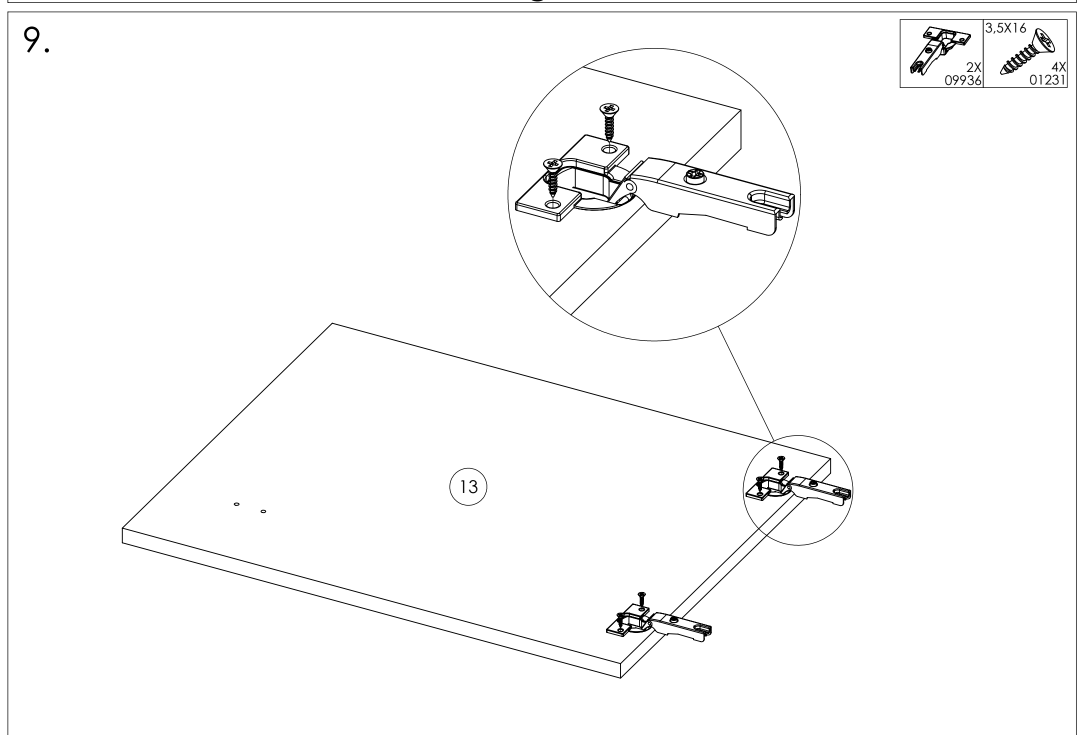


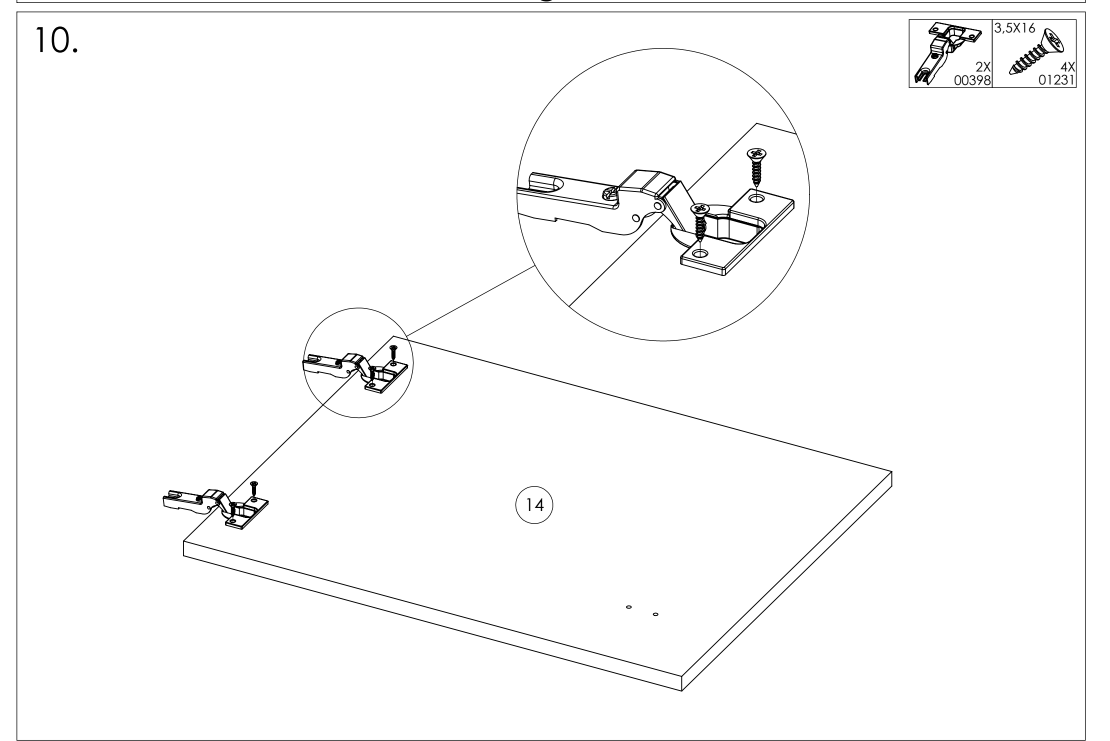


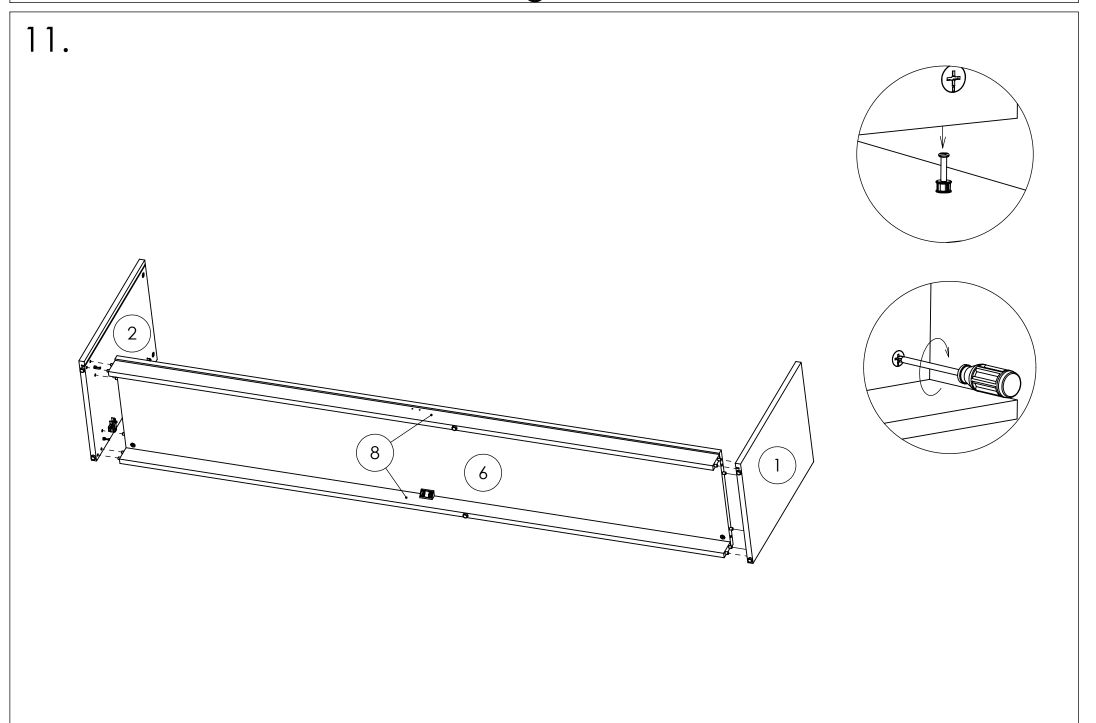


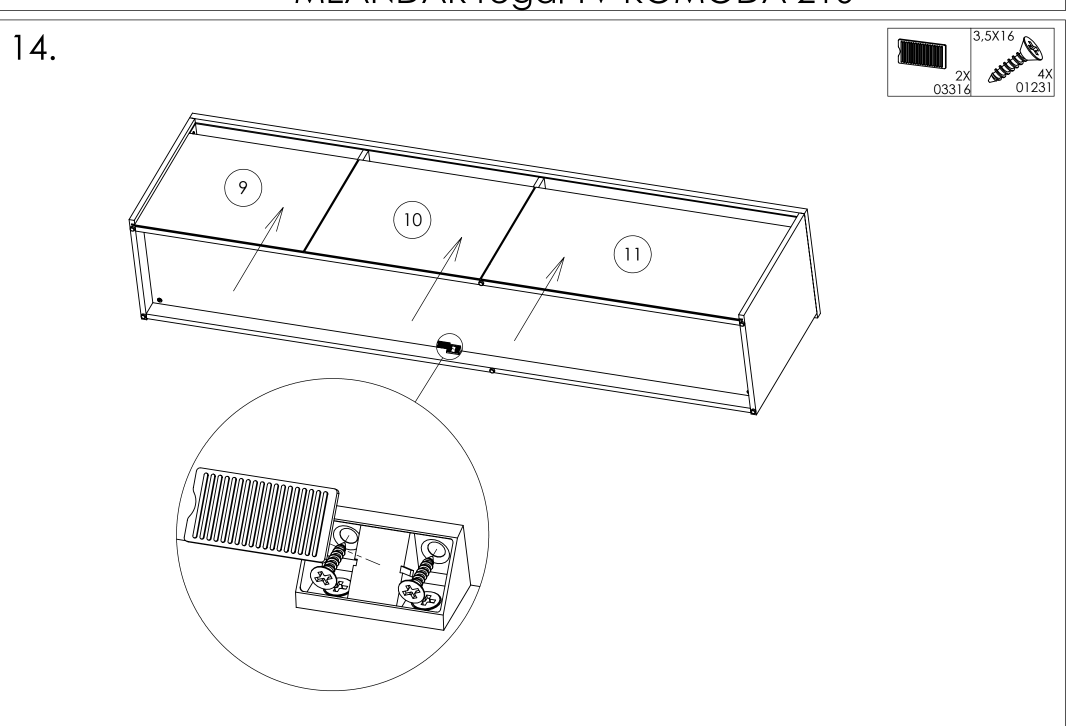


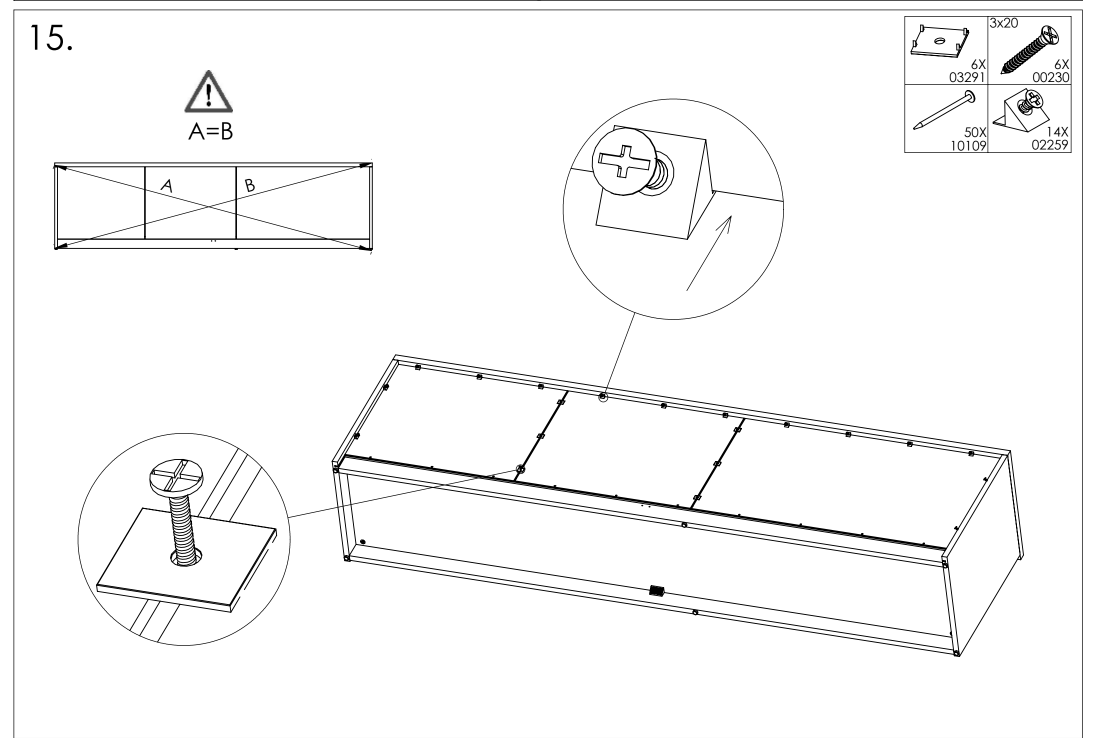


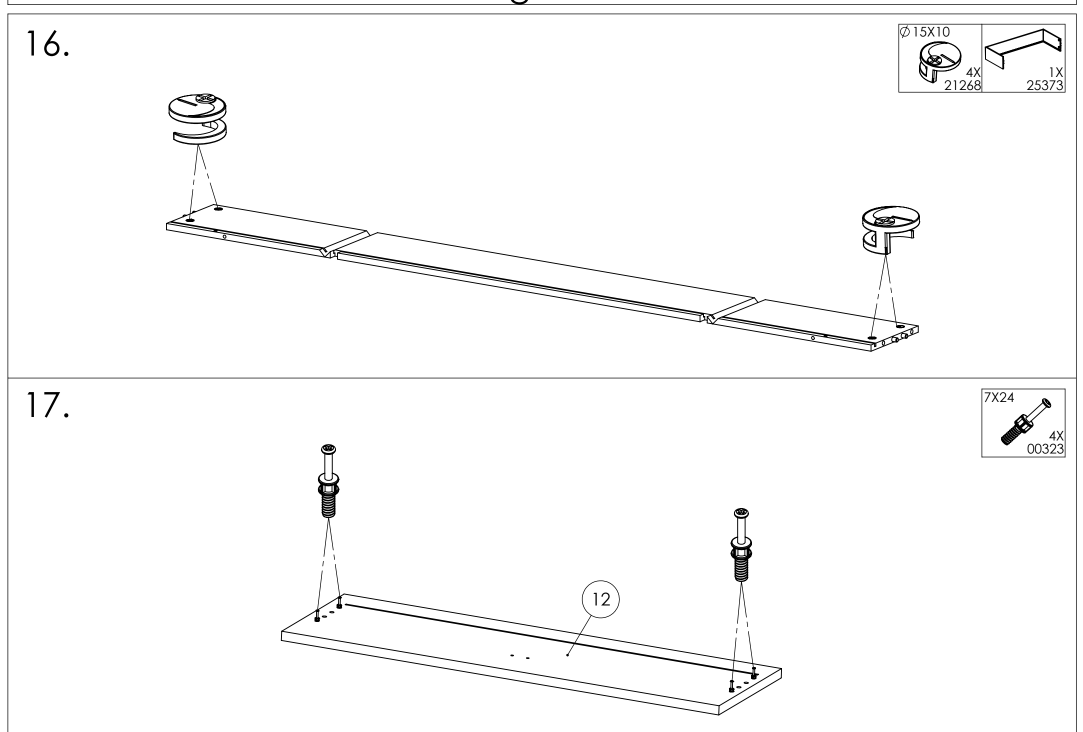




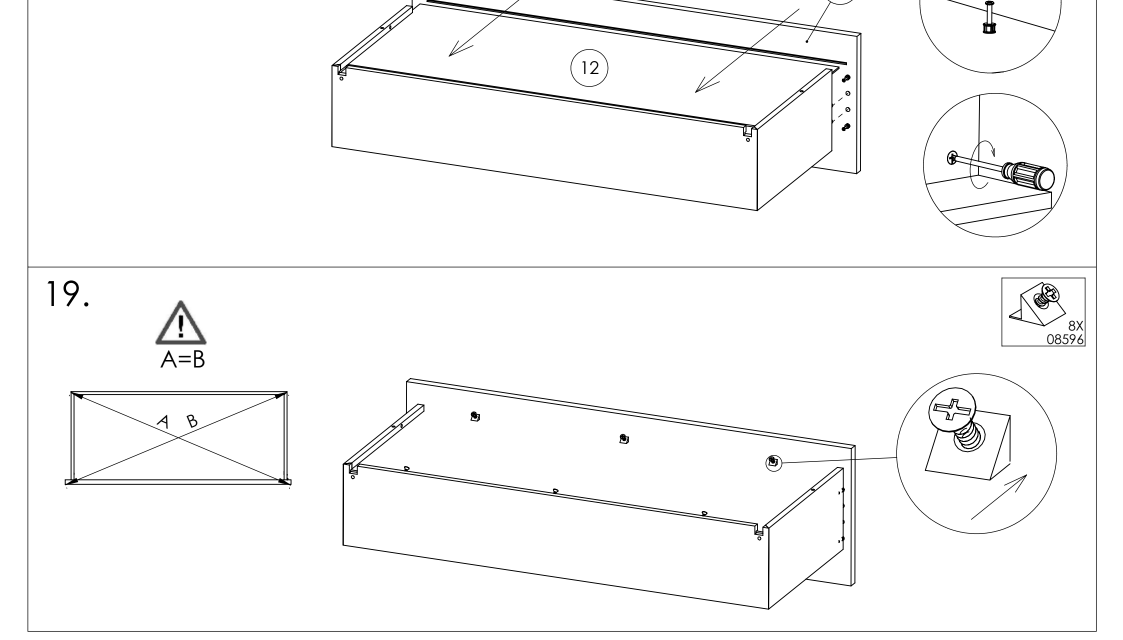


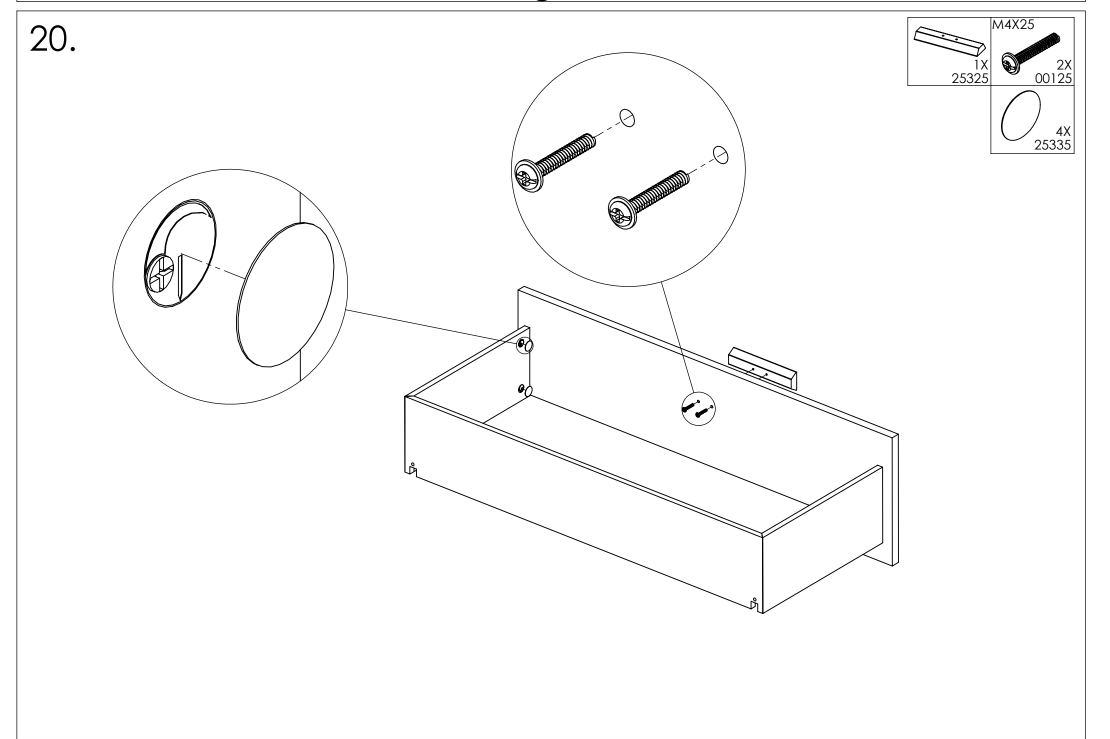


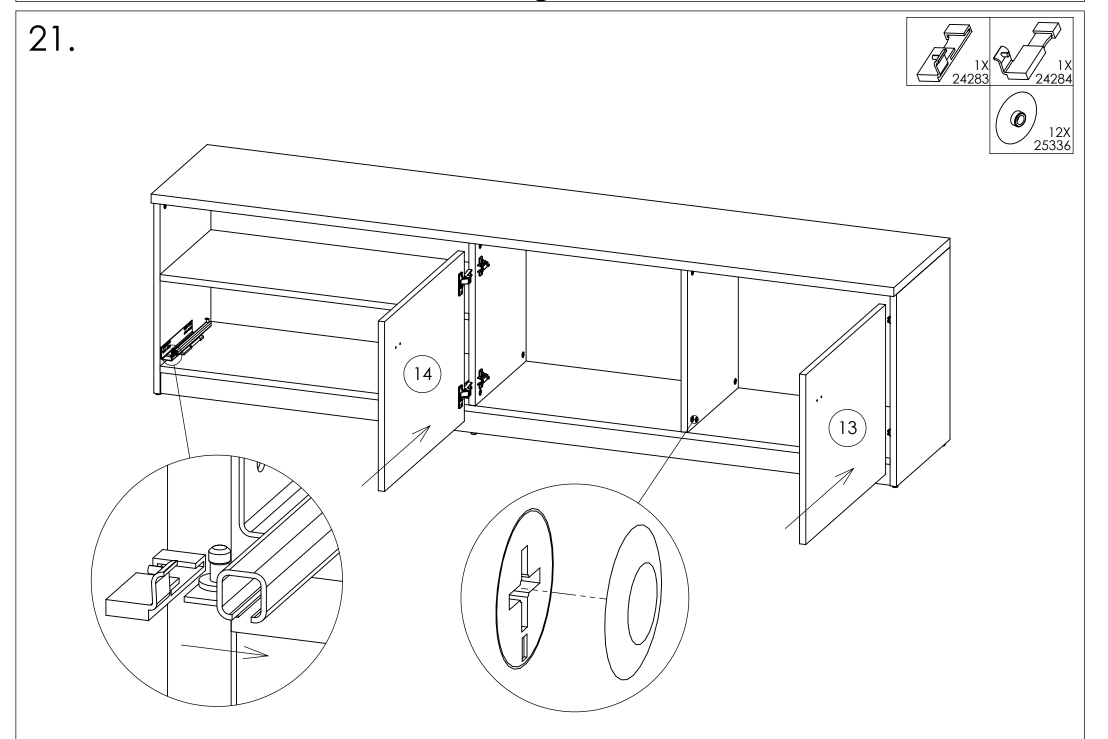


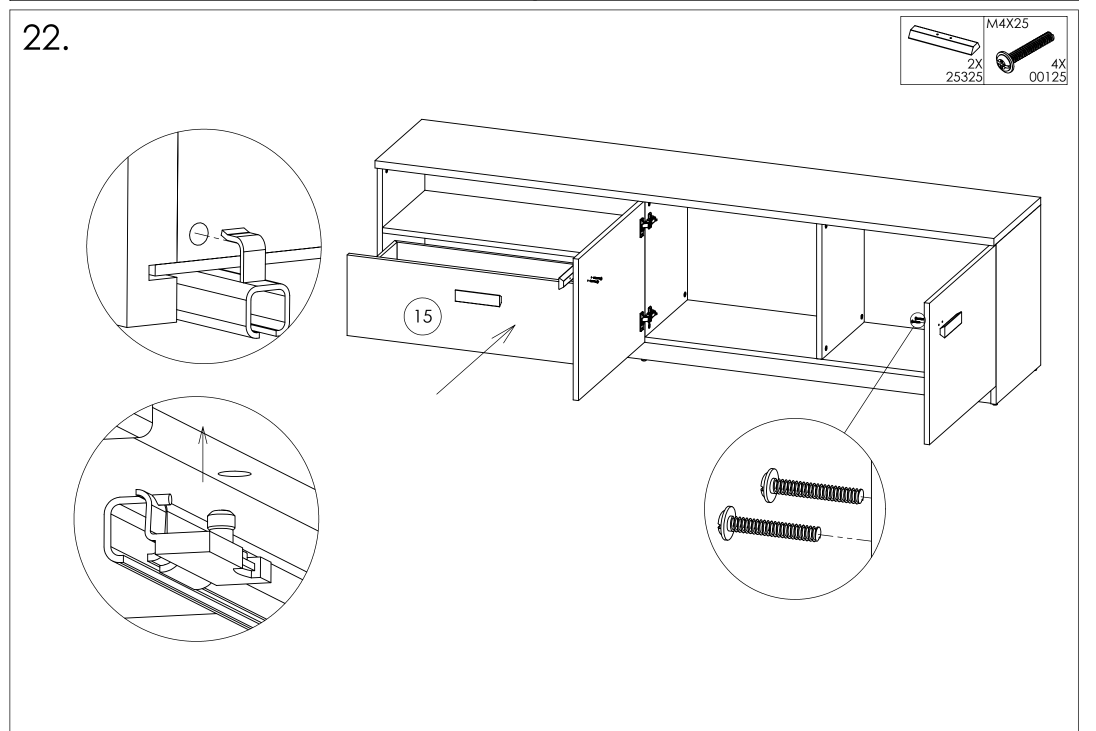


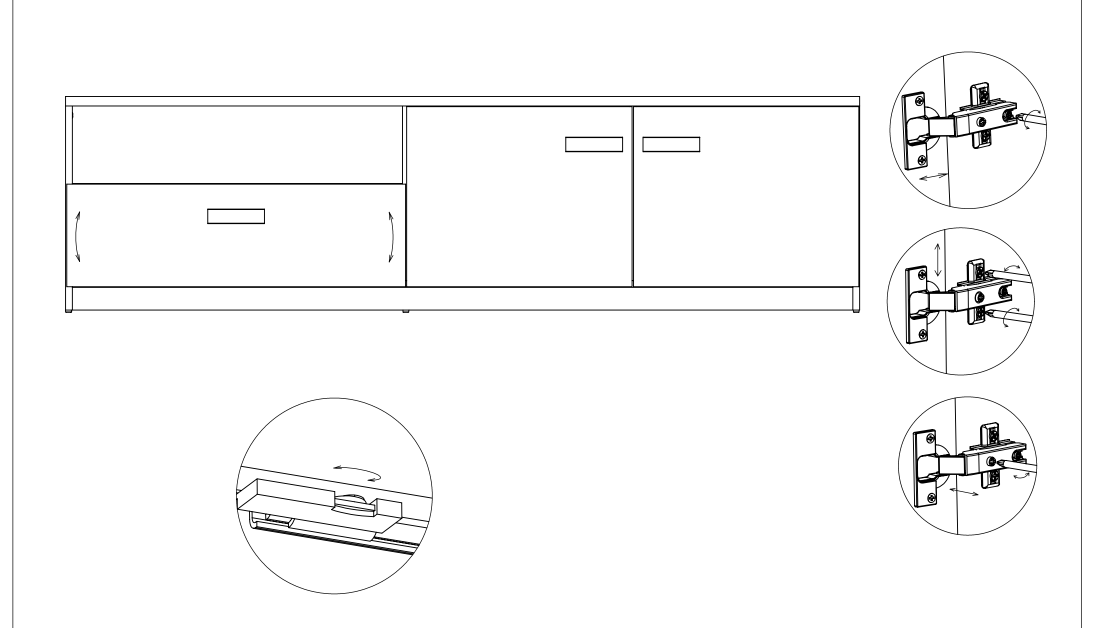
15



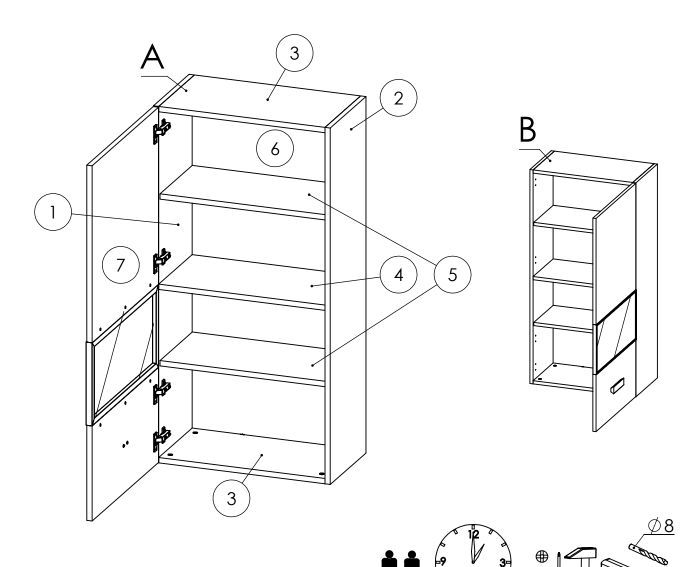












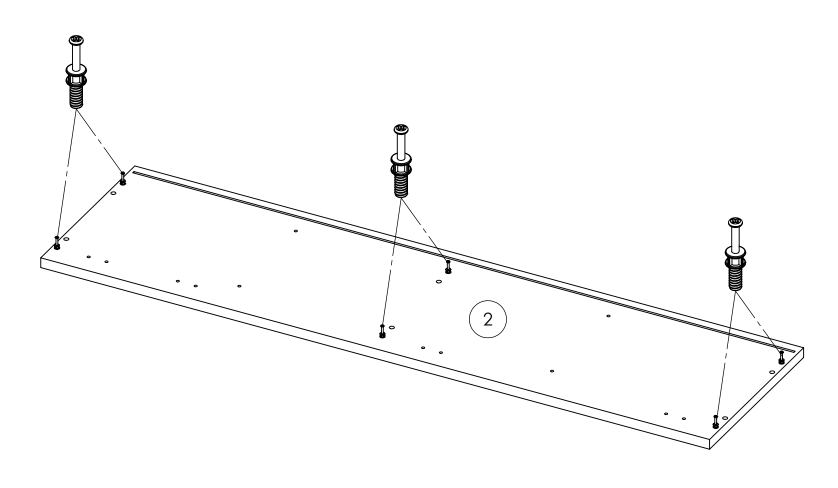
	որուրու	րուկում	հահա	րուկում	huuluul	րովոո	հումուս	րուկում	
0 1	2	3	4	5	6	7	8	9	10

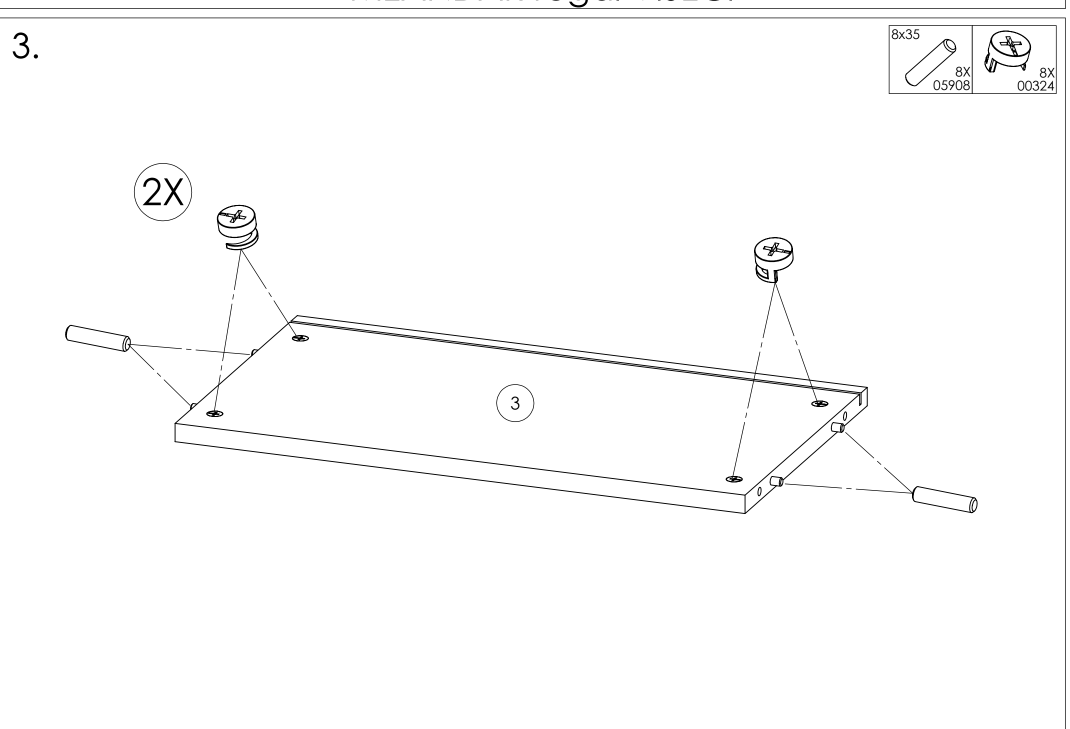
	DIM	Kom	Pak.
1.	1200X320	1	1
2.	1200X320	1	1
3.	564X320	2	1
4.	564X300	1	1
5.	563X290	2	1
6.	1184X584	1	2
7.	1196X564	1	2

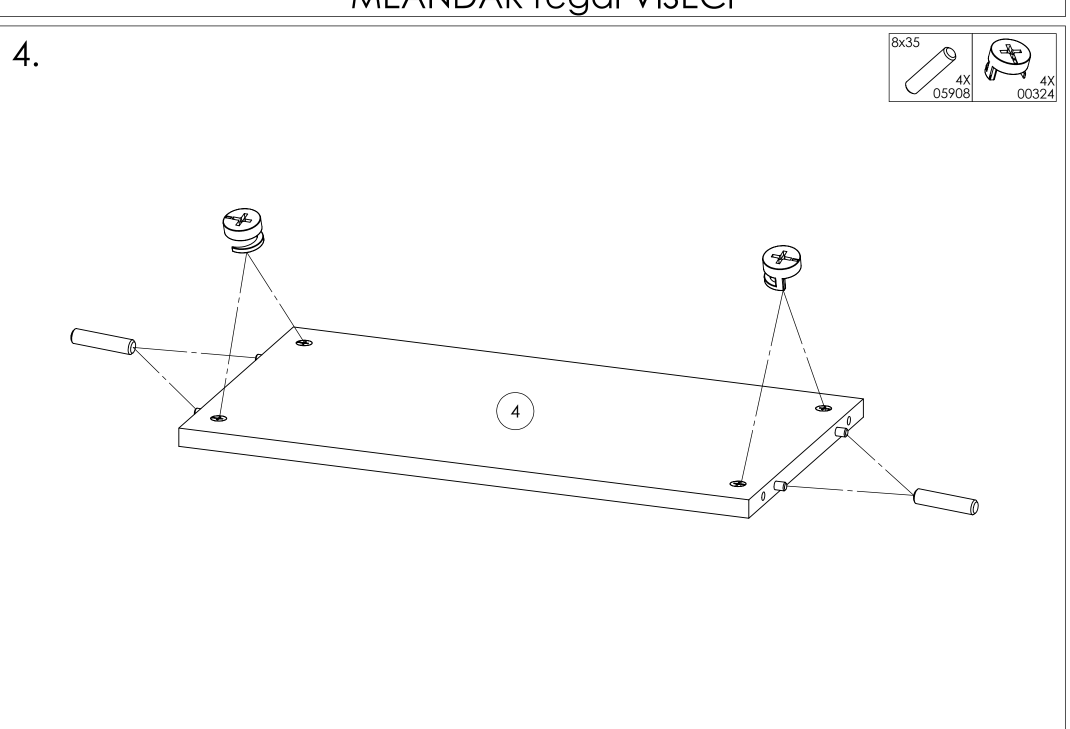
		60 N		,
Ø 8x35	Ø 15X14	7X24 12X 00323		3,5X20 8X 00341
5X60 4X 20772	2			4X 09936
2X 20535	1X 20536	Ø 8X50 4X 20771	2X 25371	8X 25370
3X 00359	M4X25	1X	12X 02259	

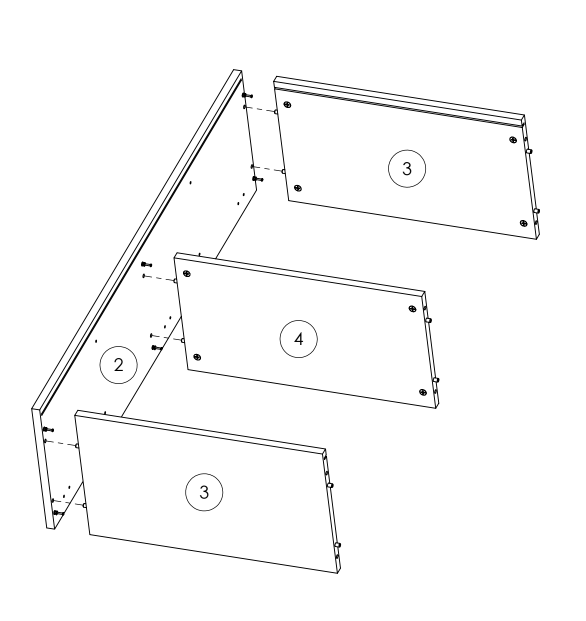
7X24

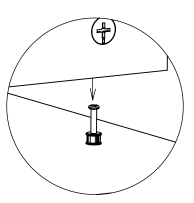


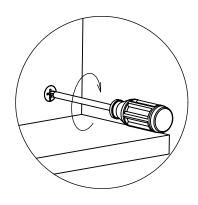


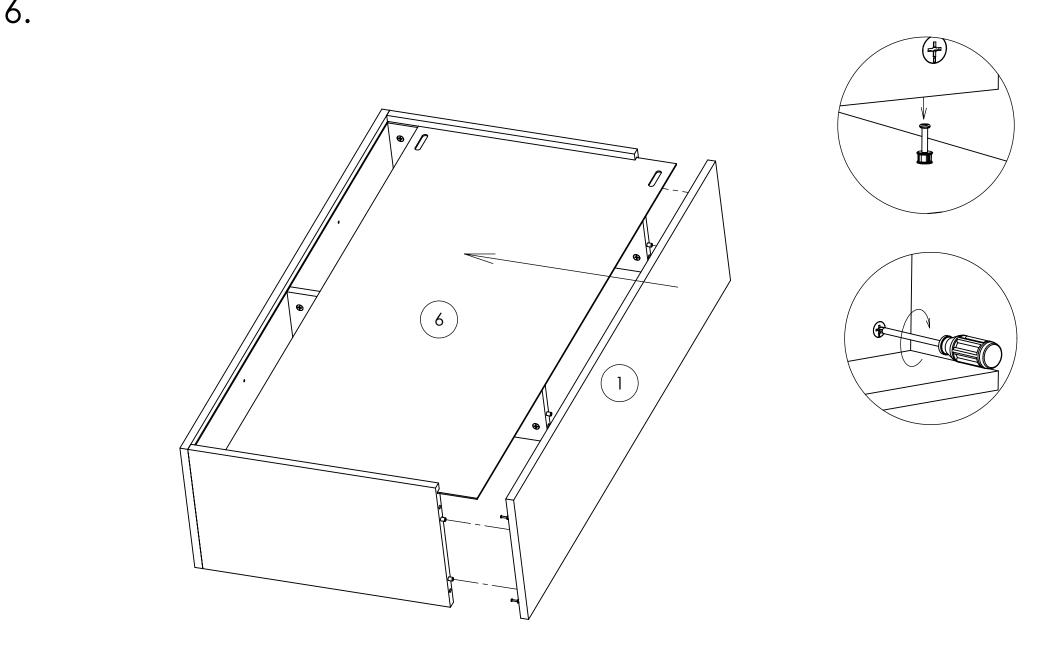


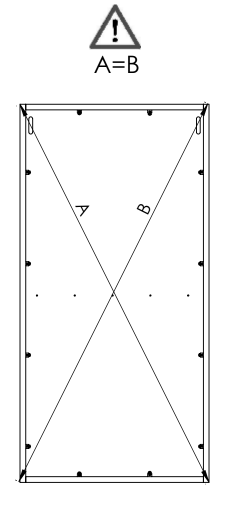


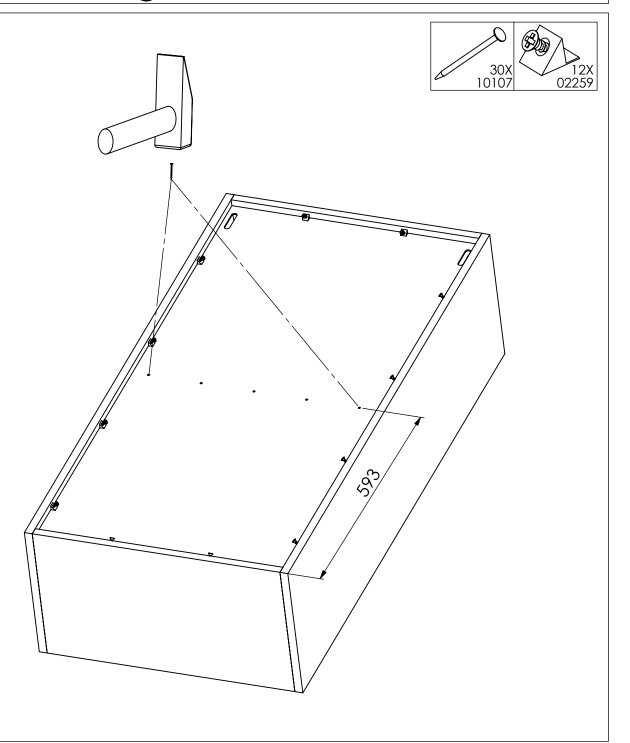


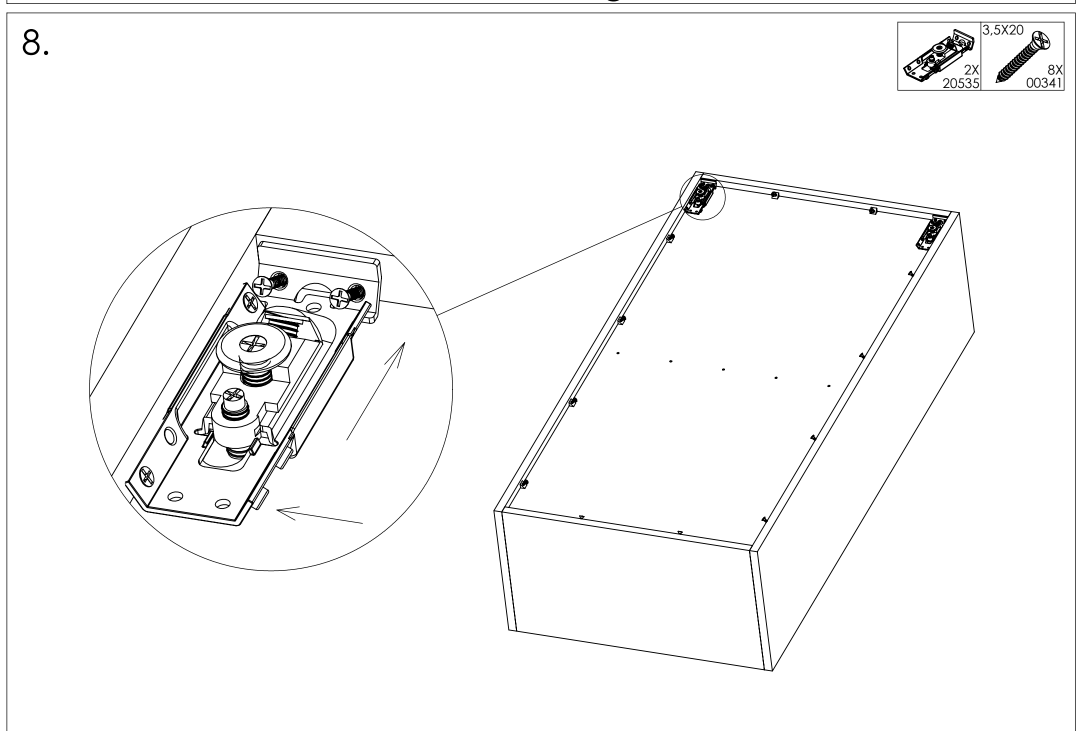


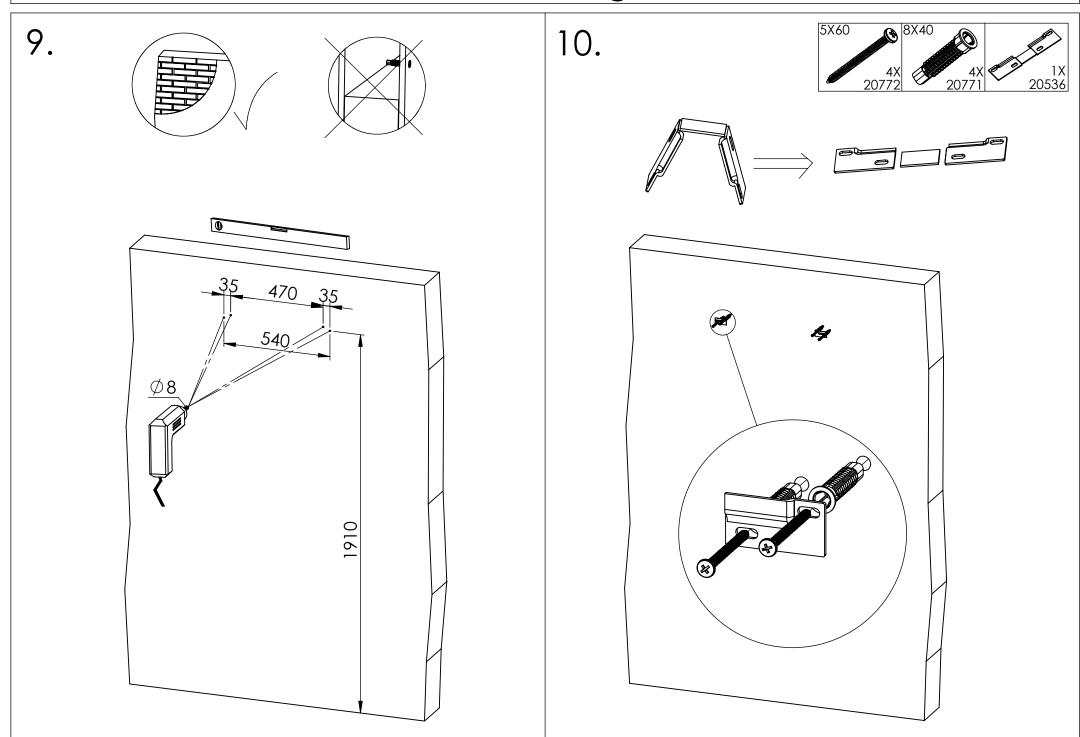






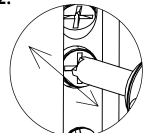


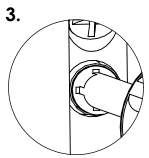


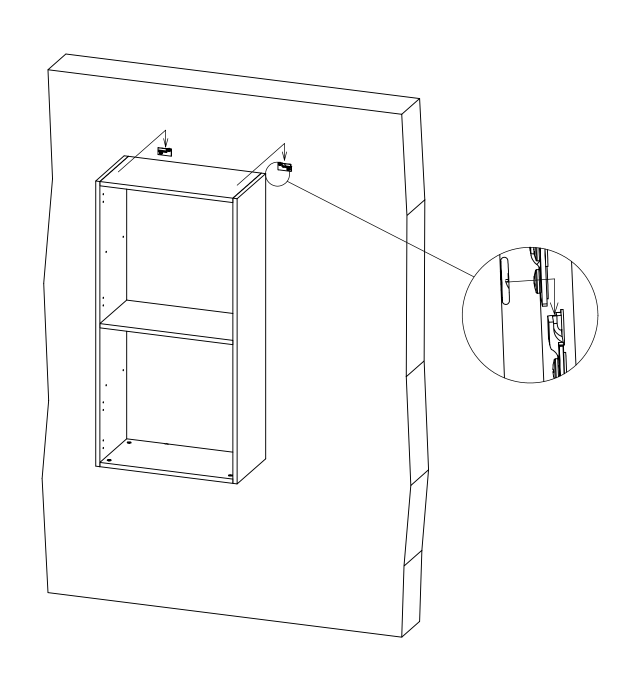


11.

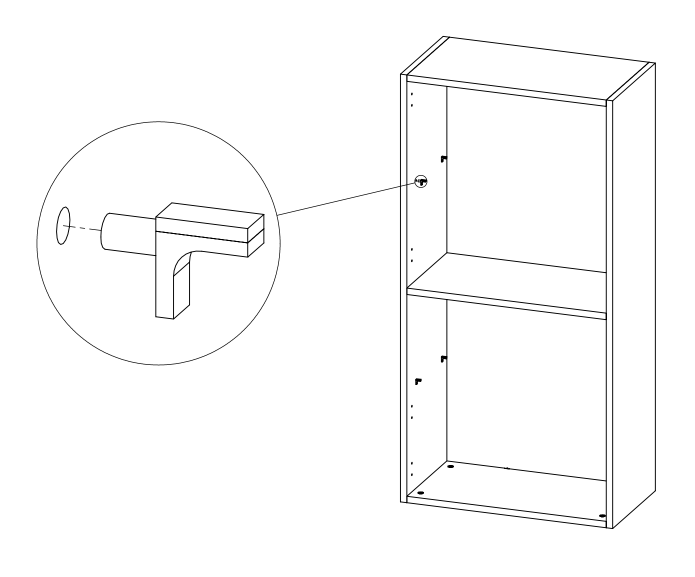


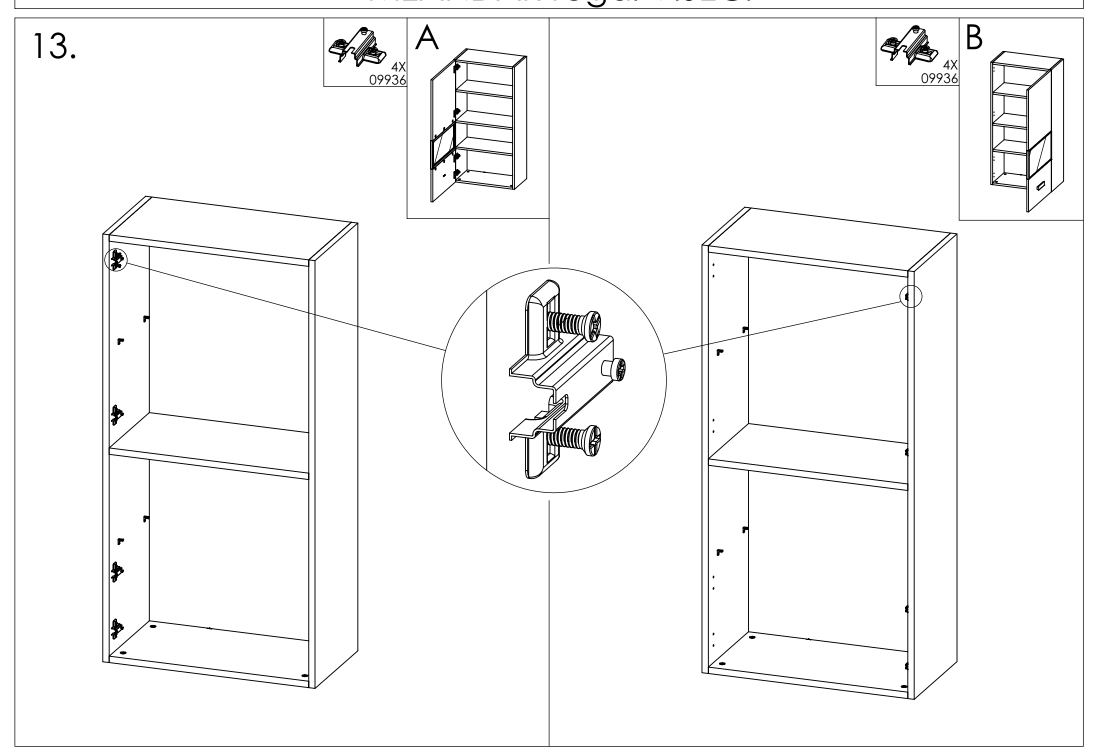


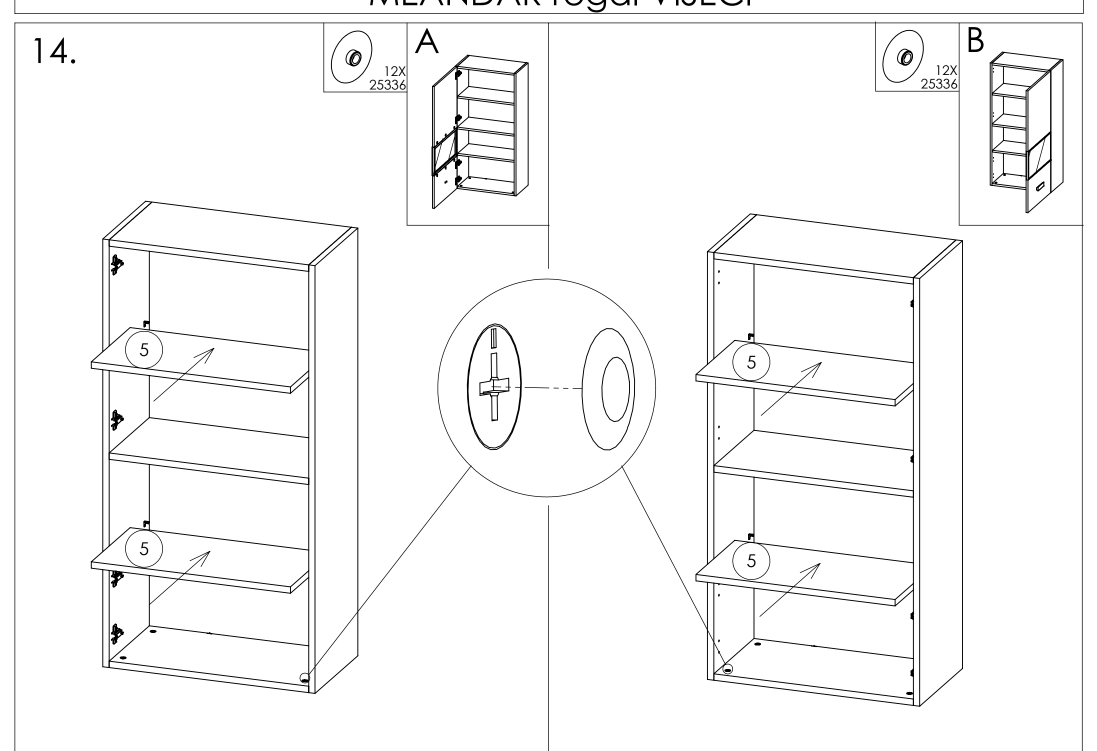


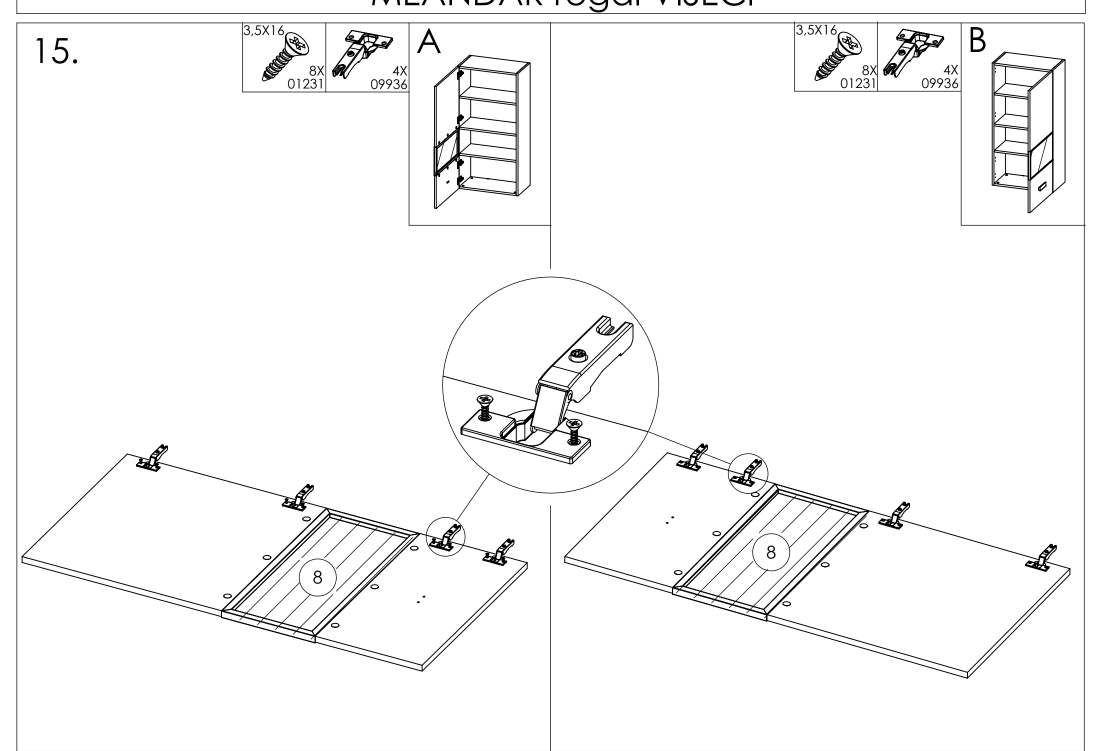


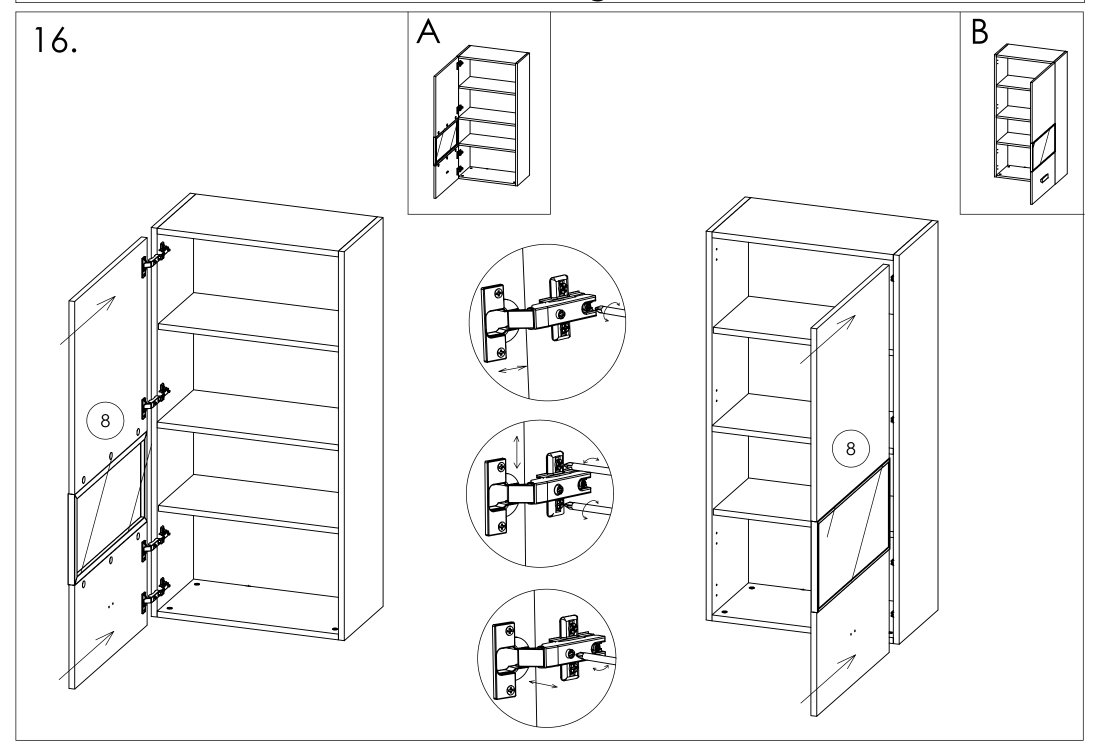


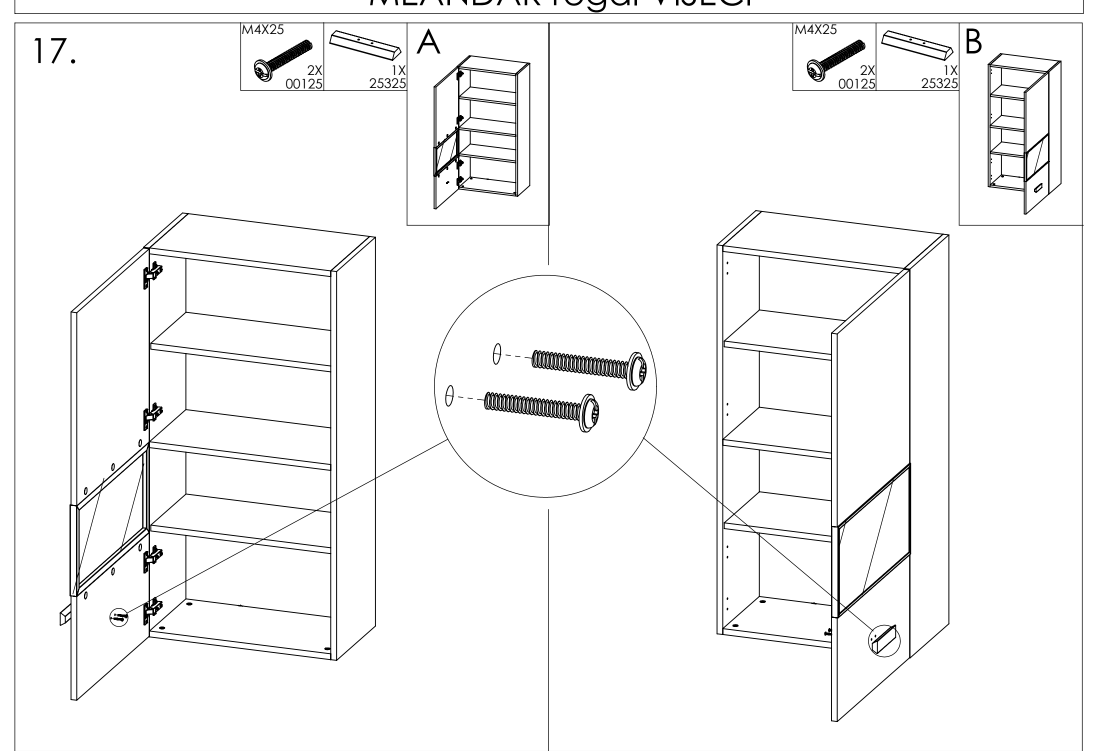




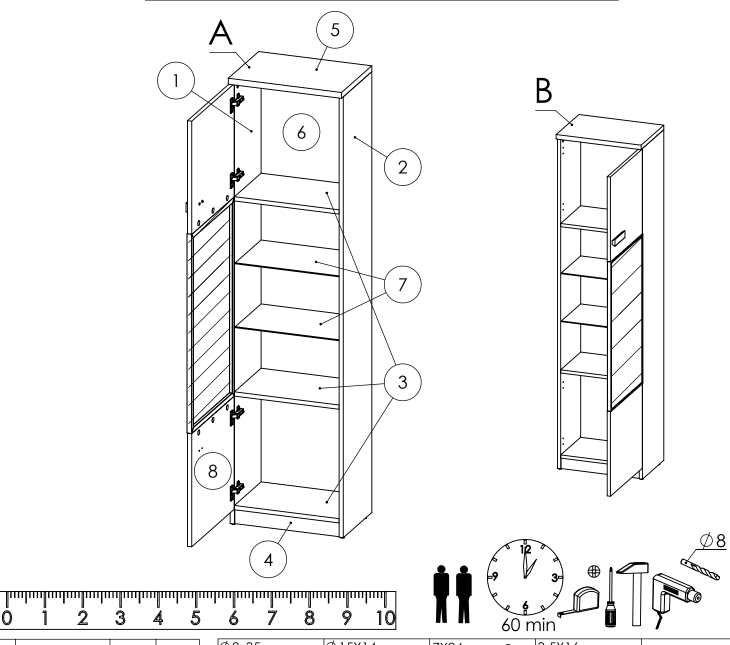












	DIM	Kom	Pak.
1.	1855X320	1	1
2.	1855X320	1	1
3.	444X300	3	1
4.	444X60	1	1
5.	480X340	1	1
6.	1803X464	1	2
7.	442X290	2	1
8.	1791X596	1	2

		00 11	-	•
Ø 8x35 20X 05908	Ø 15X14 16X 00324	7X24 16X 00323	3,5X16 8X 01231	4X 06155
14X 02259	2			4X 09936
3,5x16 1X 08742	4,8X50 1X 00376	8X40		8X 25370
4X 00359	2X 00125	1X 25325		

