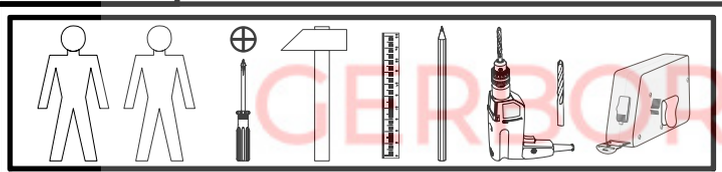
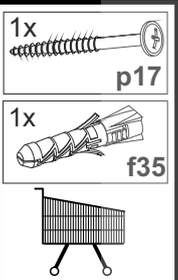
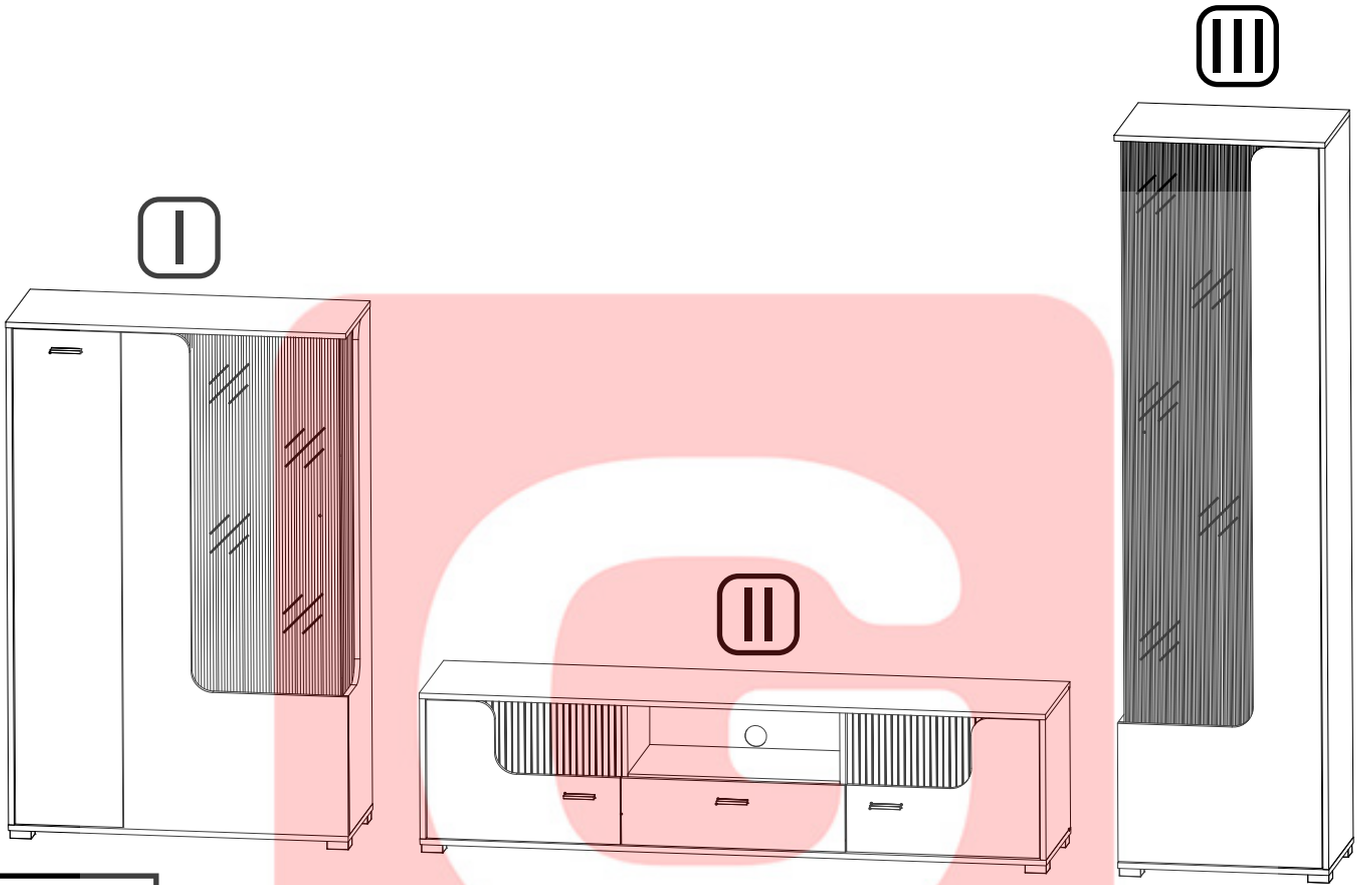


# N107

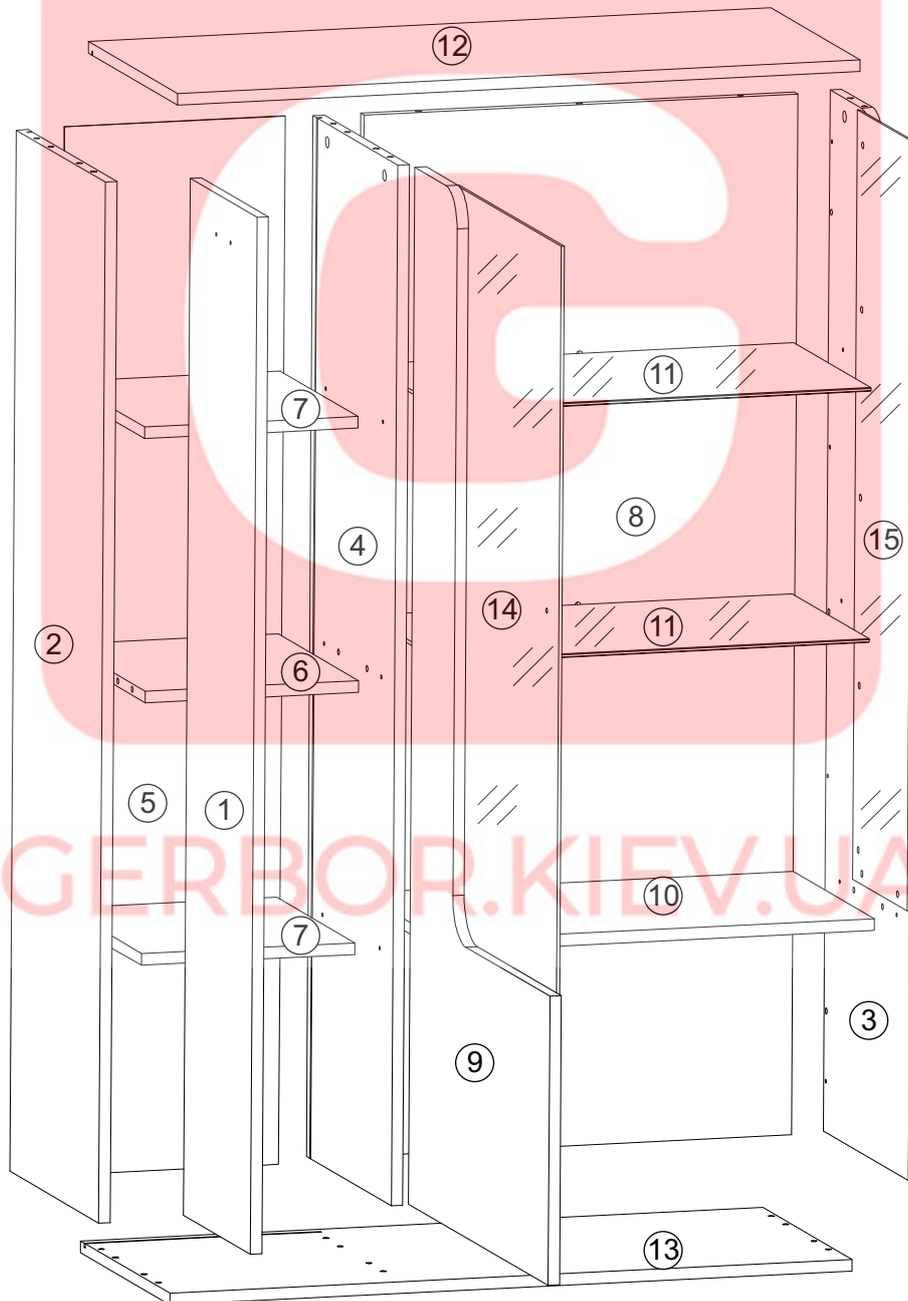
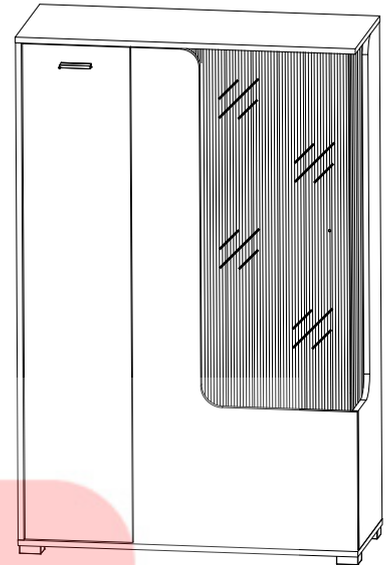


24x  d12	11x  a43	28x  p51	1x  z1	35x  l2	50x  r1	50x  r42	66x  f1	
2x  w207/1	2x  w207/2	22x  e1	6x  p140	30x  e3	4x  e32	8x  d1	32x  s2	
8x  j30	3x  a68	14x  b19	12x  p38	15x  k55	2x  j2	30x  p6	2x  o1	
1x  n26/1	30x  o54	30x  e41	4x  o21	1x  t19	2x  p25	4x  s1	5x  d5	
10x  p8	2x  d38	4x  c825	2x  c826					qb20/6

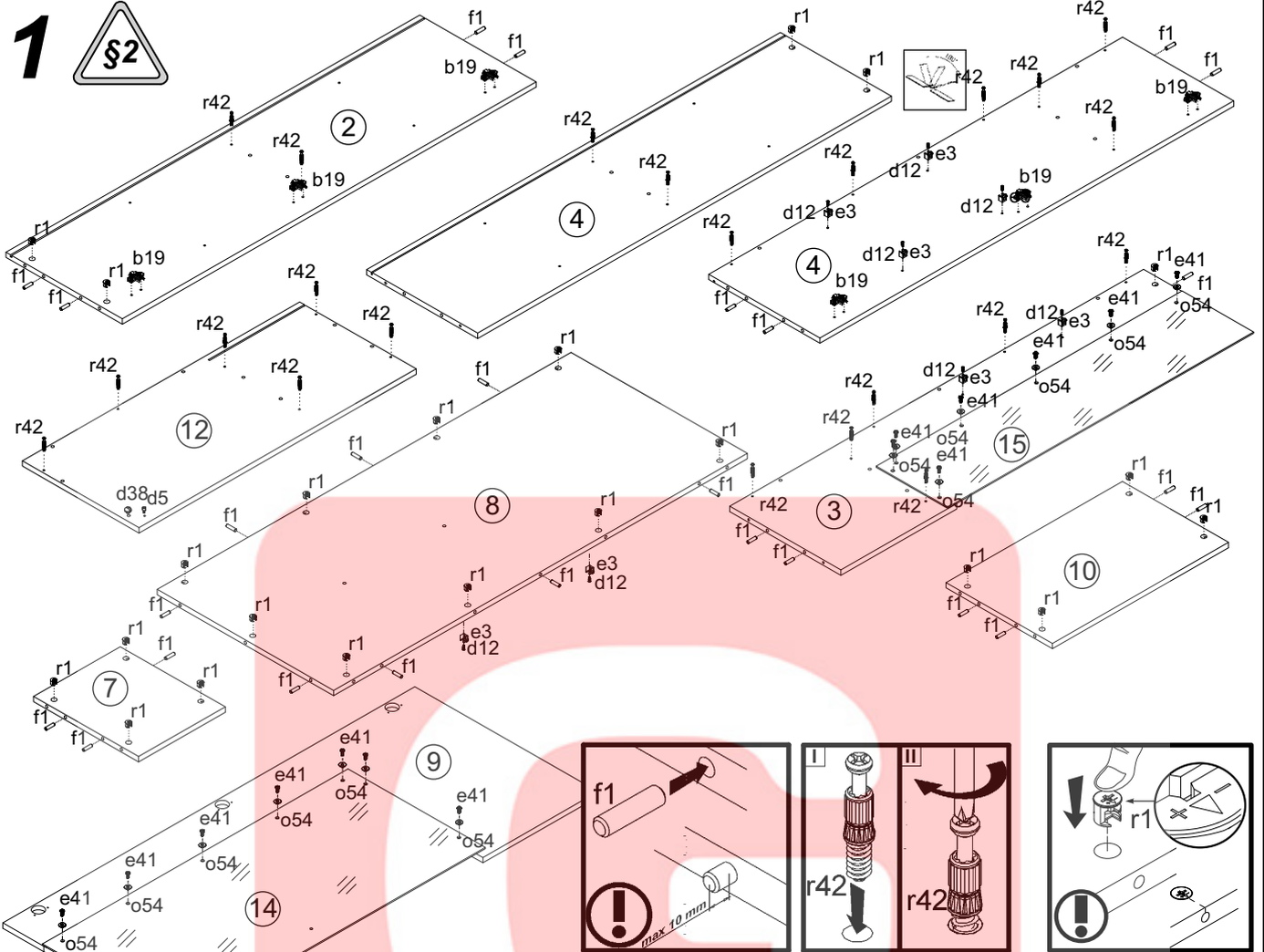
①

REG1D1W

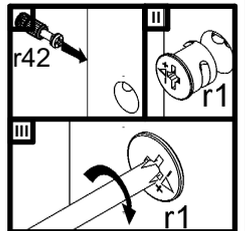
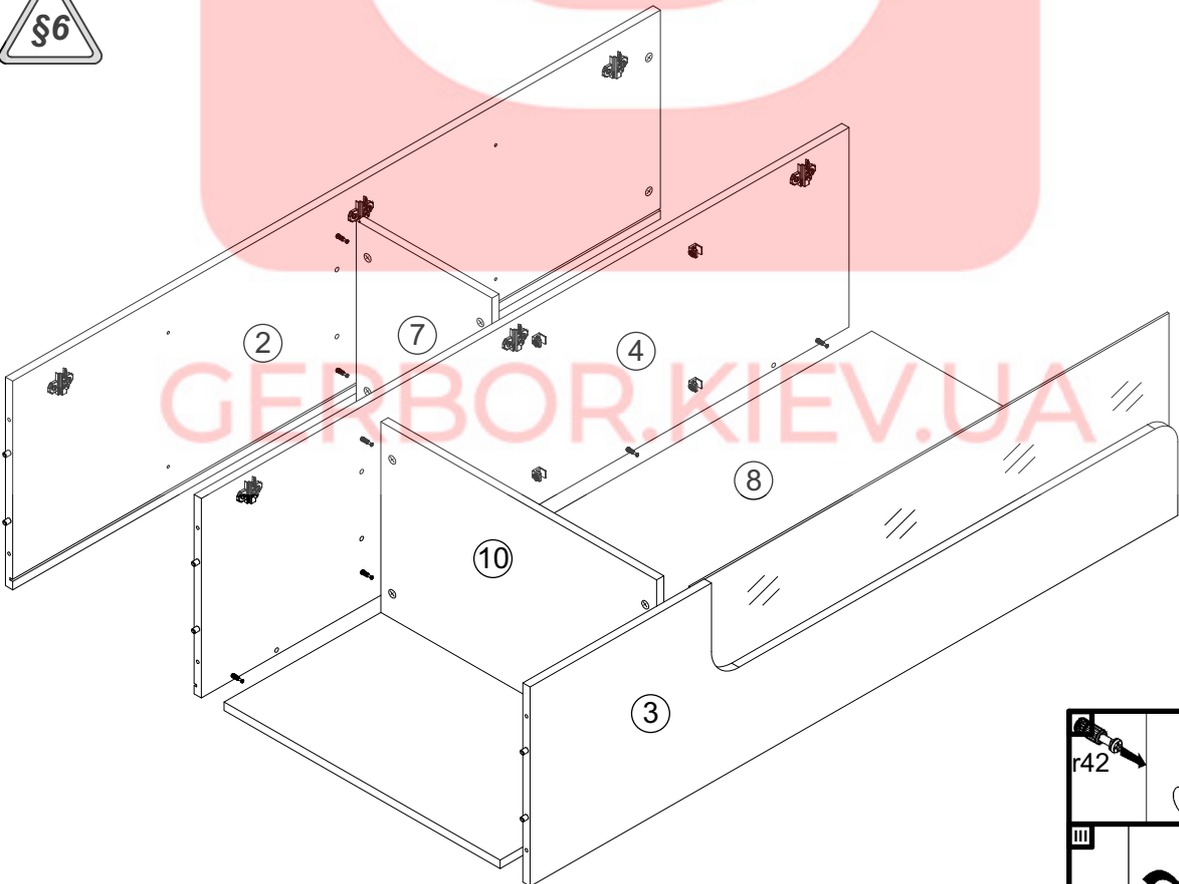
A	B	C	D
1	N107-002	1412	300 3/12
2	N107-105	1418	399 3/12
3	N107-106	1418	381 3/12
4	N107-107	1418	381 3/12
5	N107-903	1428	307 3/12
6	N107-302	297	360 4/12
7	N107-304	297	350 4/12
8	N107-401	1418	604 4/12
9	N107-705	1412	627 4/12
10	N107-303	604	364 5/12
11	N107-504	594	345 5/12
12	N107-203	950	400 6/12
13	N107-204	950	400 6/12
14	N107-505	1047	470 8/12
15	N107-506	1048	245 9/12



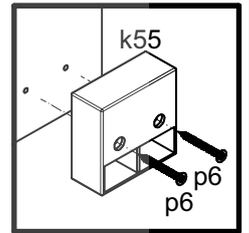
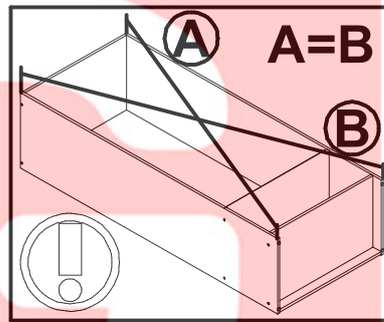
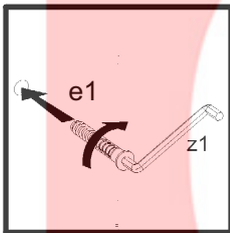
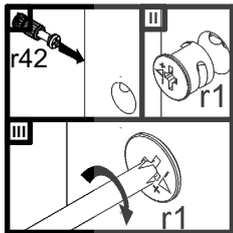
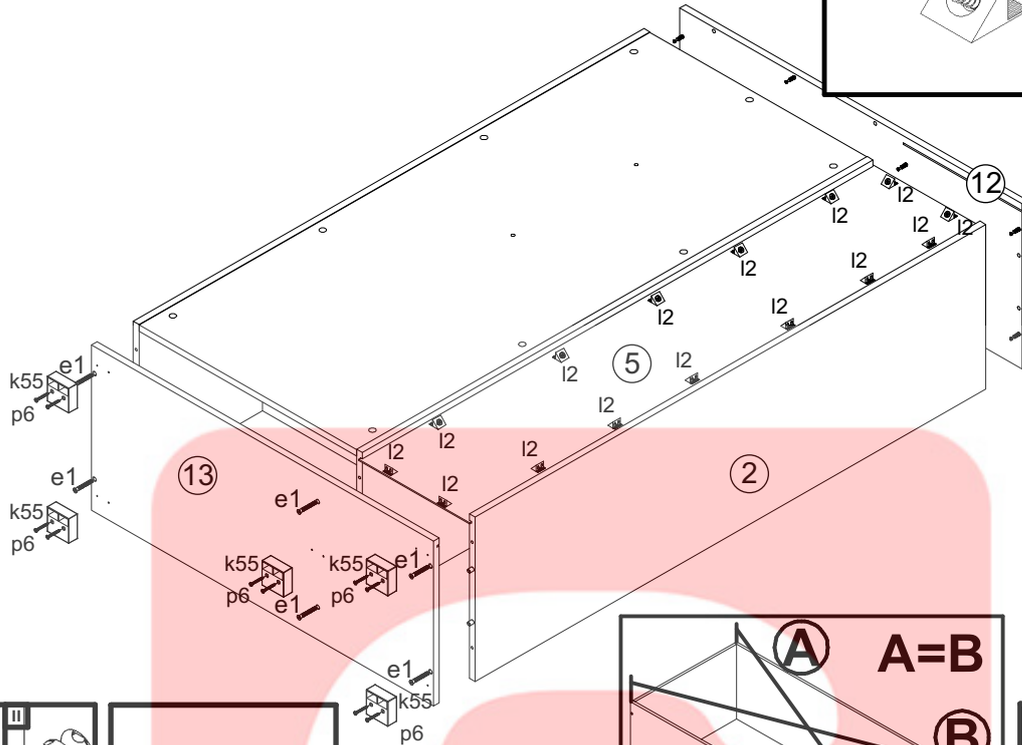
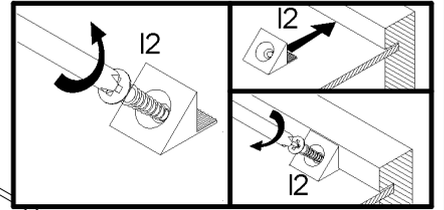
# 1



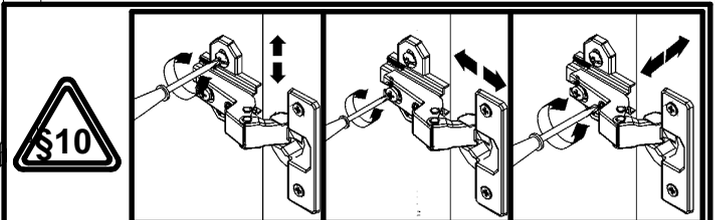
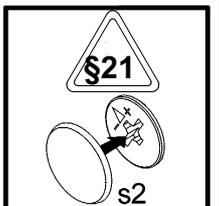
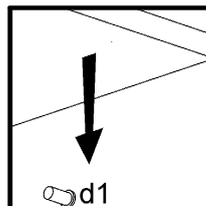
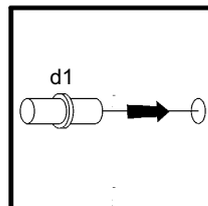
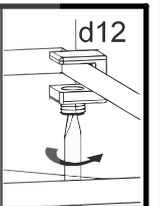
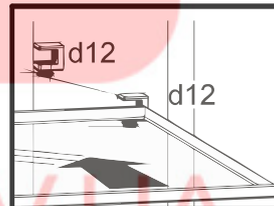
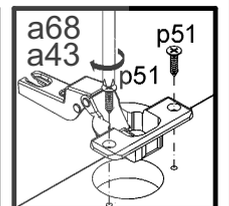
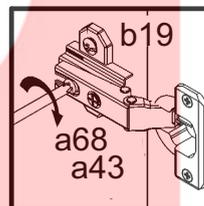
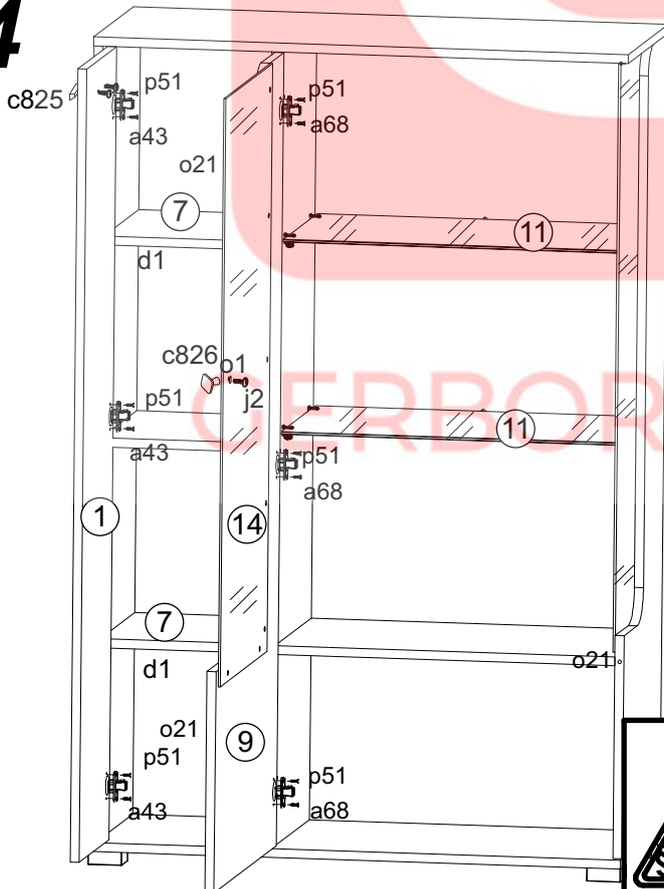
# 2



# 3



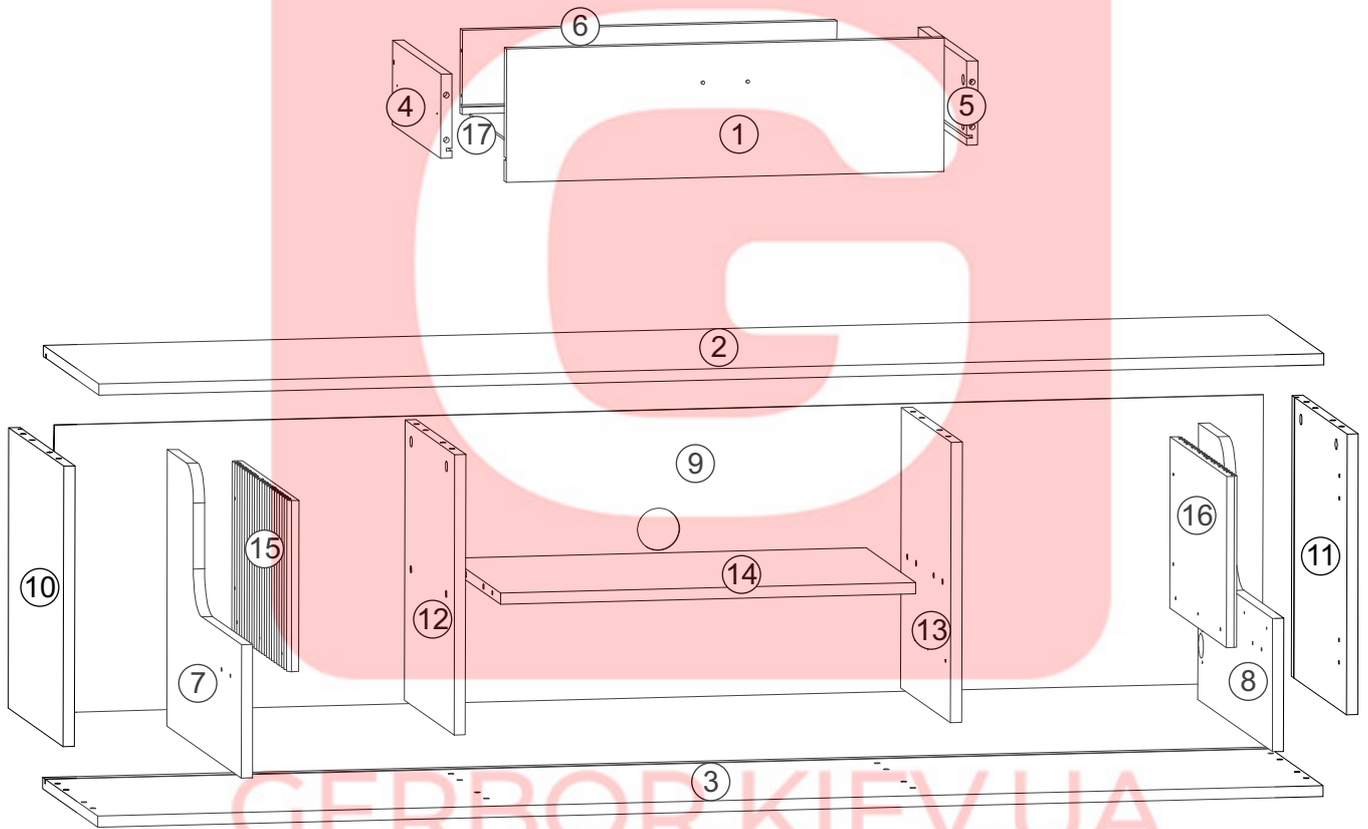
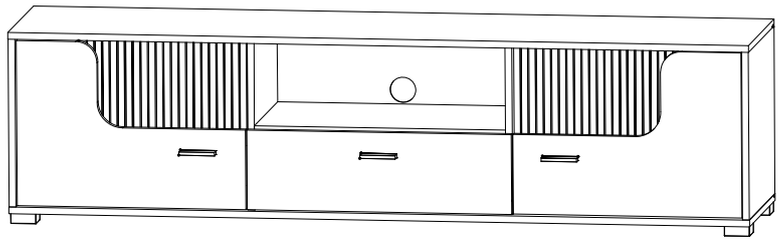
# 4



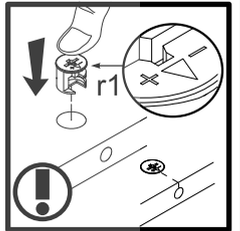
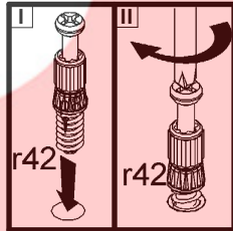
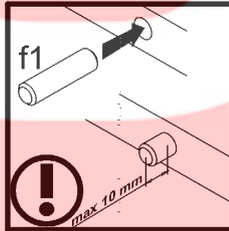
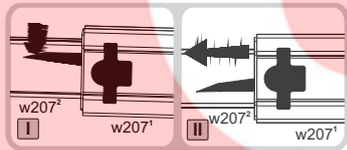
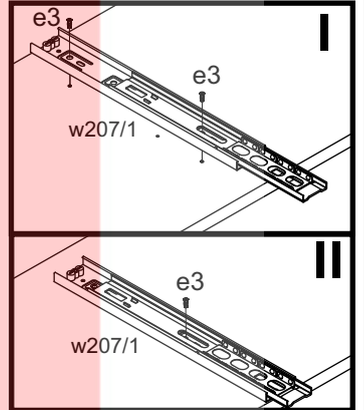
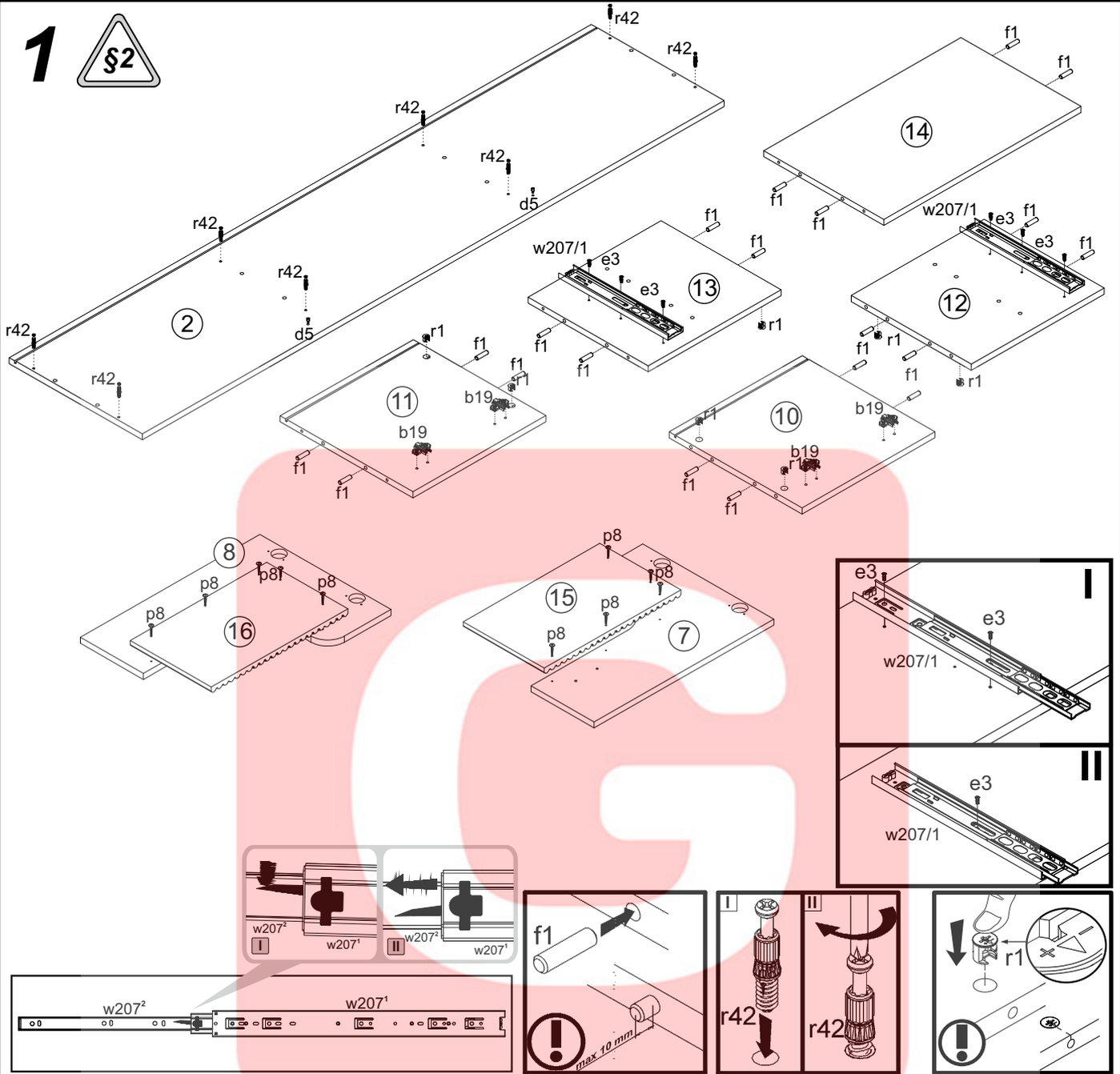


# RTV2D1So

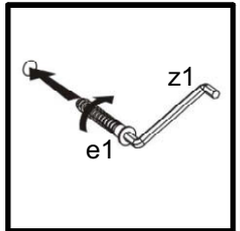
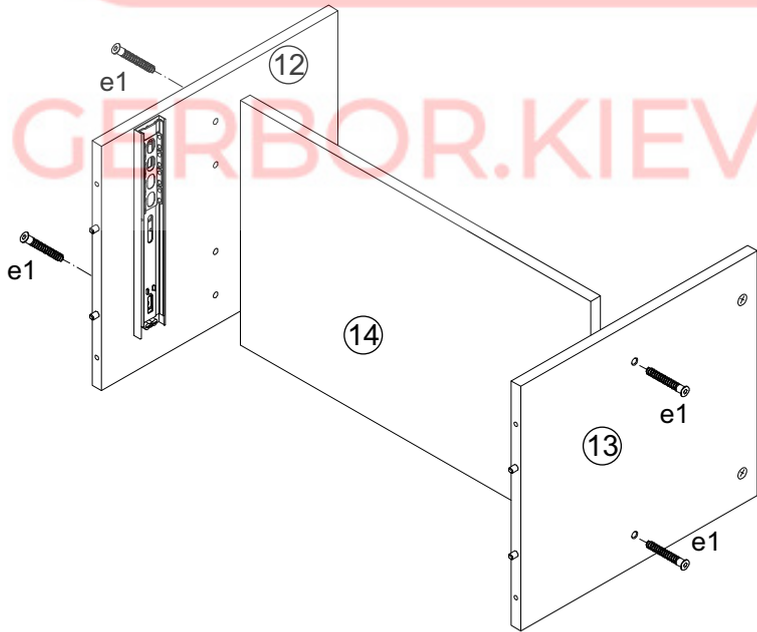
A	B	C		D
1	N107-001	625	190	1/12
2	N107-201	1750	400	1/12
3	N107-202	1750	400	1/12
4	N107-501	350	120	1/12
5	N107-502	350	120	1/12
6	N107-503	535	120	1/12
7	N107-701	540	394	1/12
8	N107-702	540	394	1/12
9	N107-902	410	1747	1/12
10	N107-101	400	399	2/12
11	N107-102	400	399	2/12
12	N107-103	400	361	2/12
13	N107-104	400	361	2/12
14	N107-301	593	361	2/12
15	N107-703	411	244	2/12
16	N107-704	411	244	2/12
17	N107-901	550	350	2/12



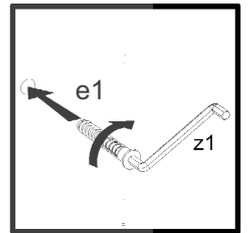
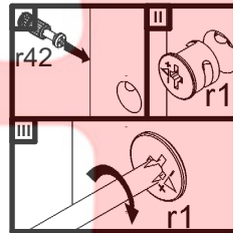
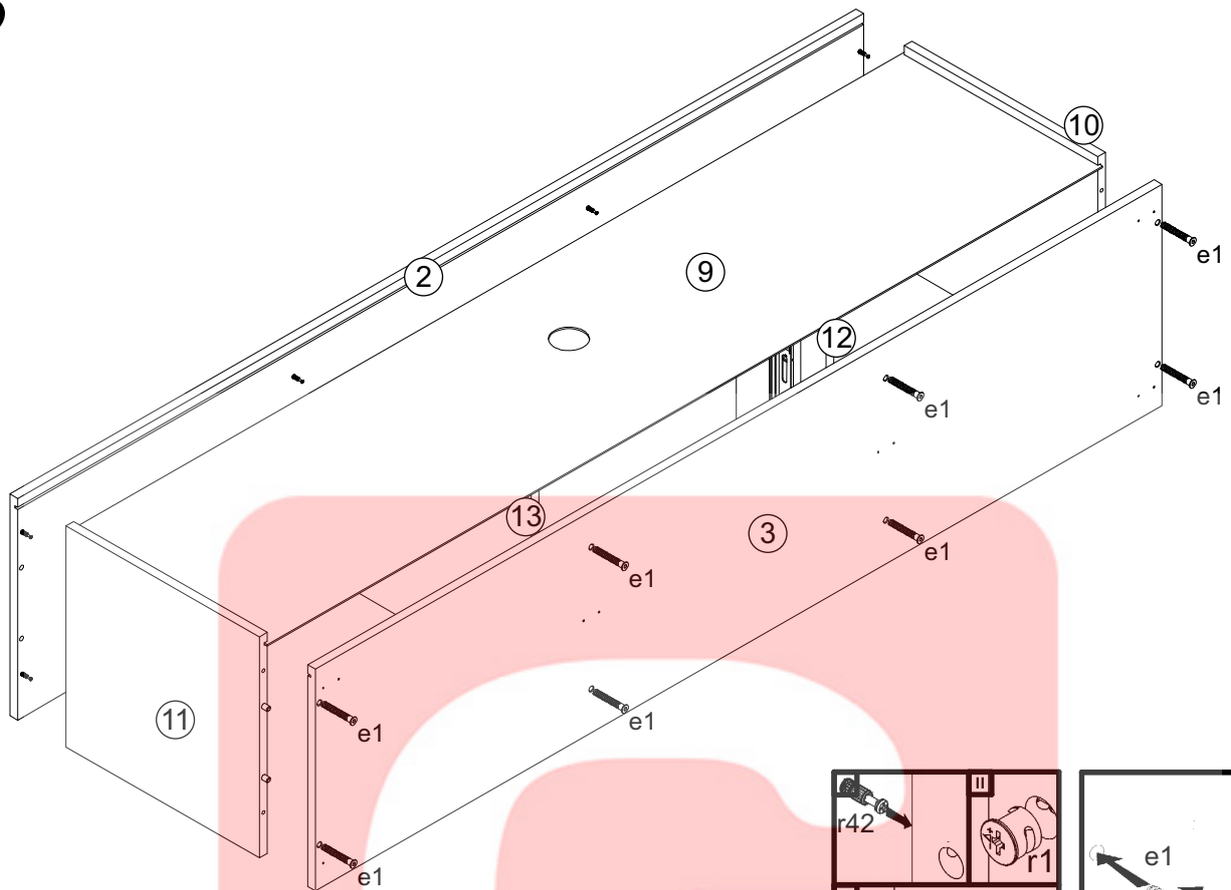
# 1



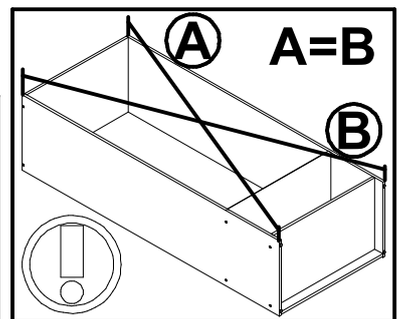
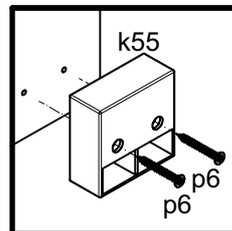
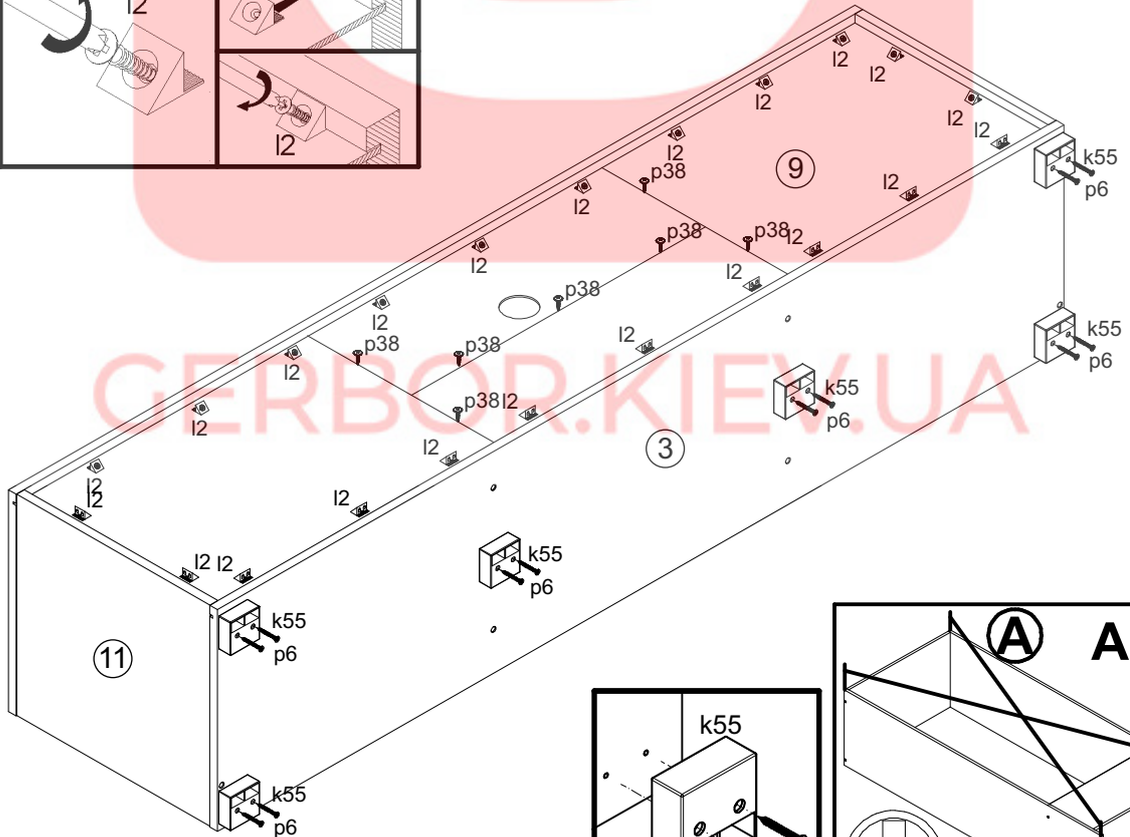
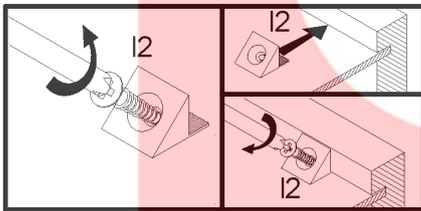
# 2



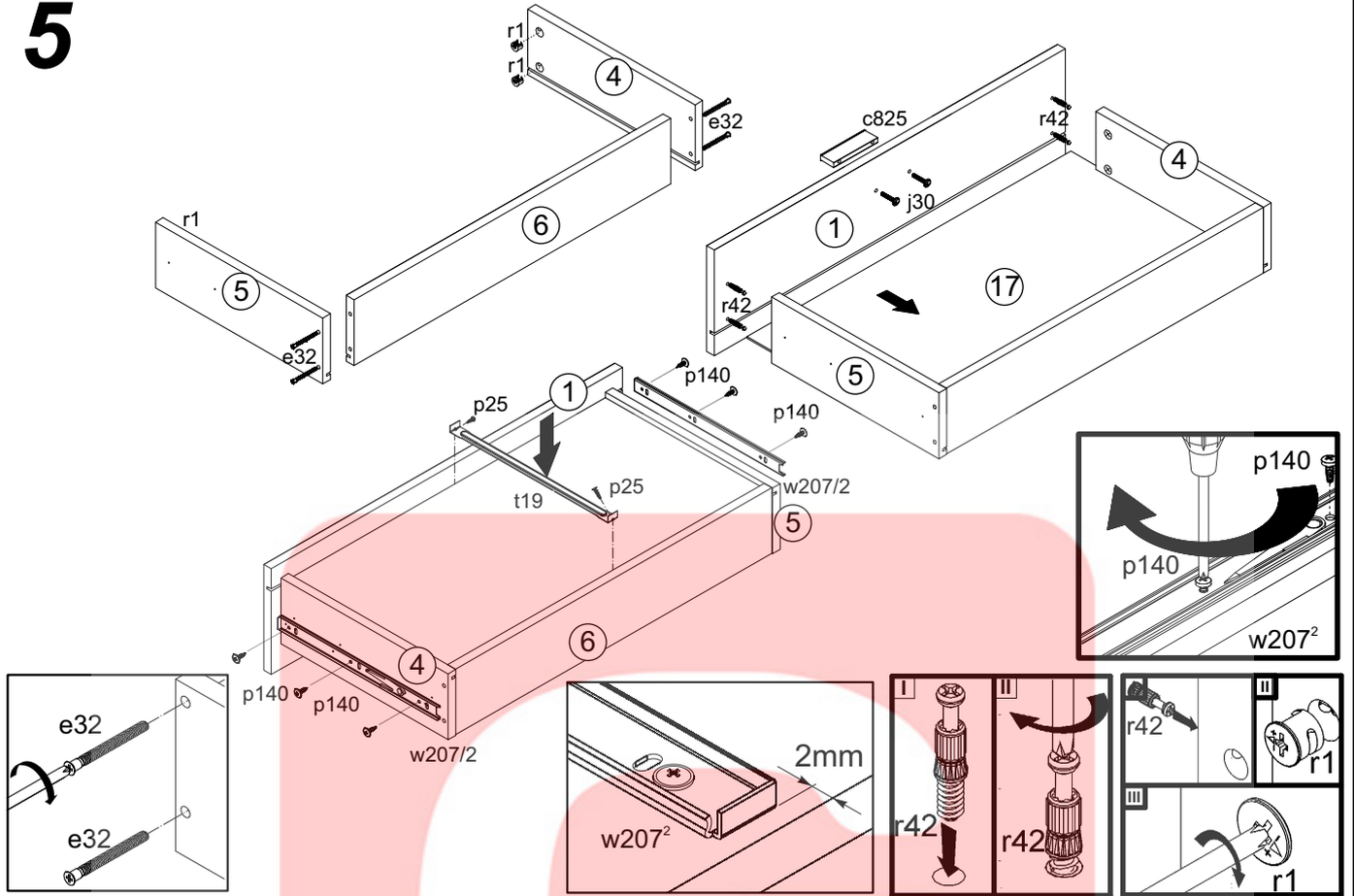
# 3



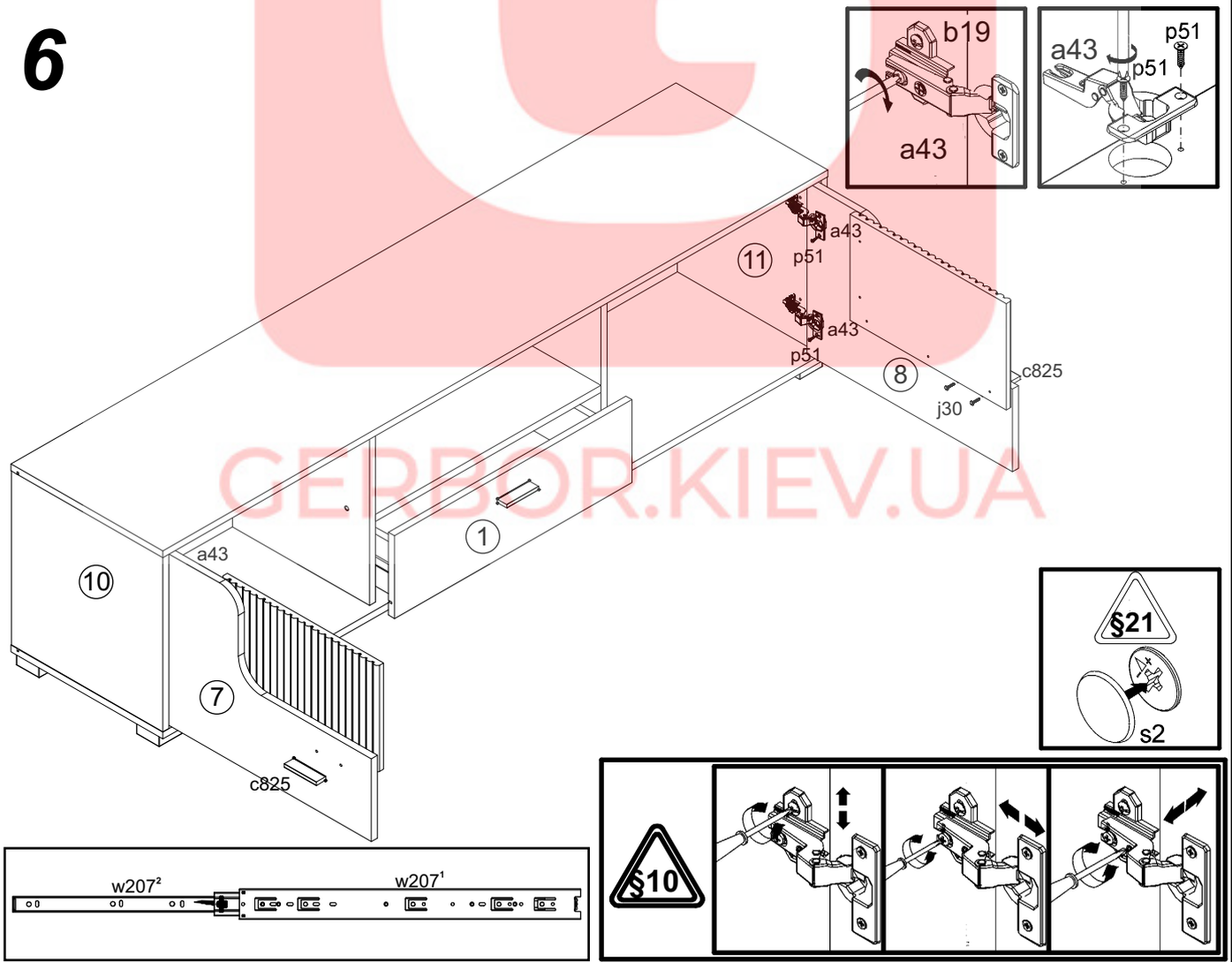
# 4



# 5

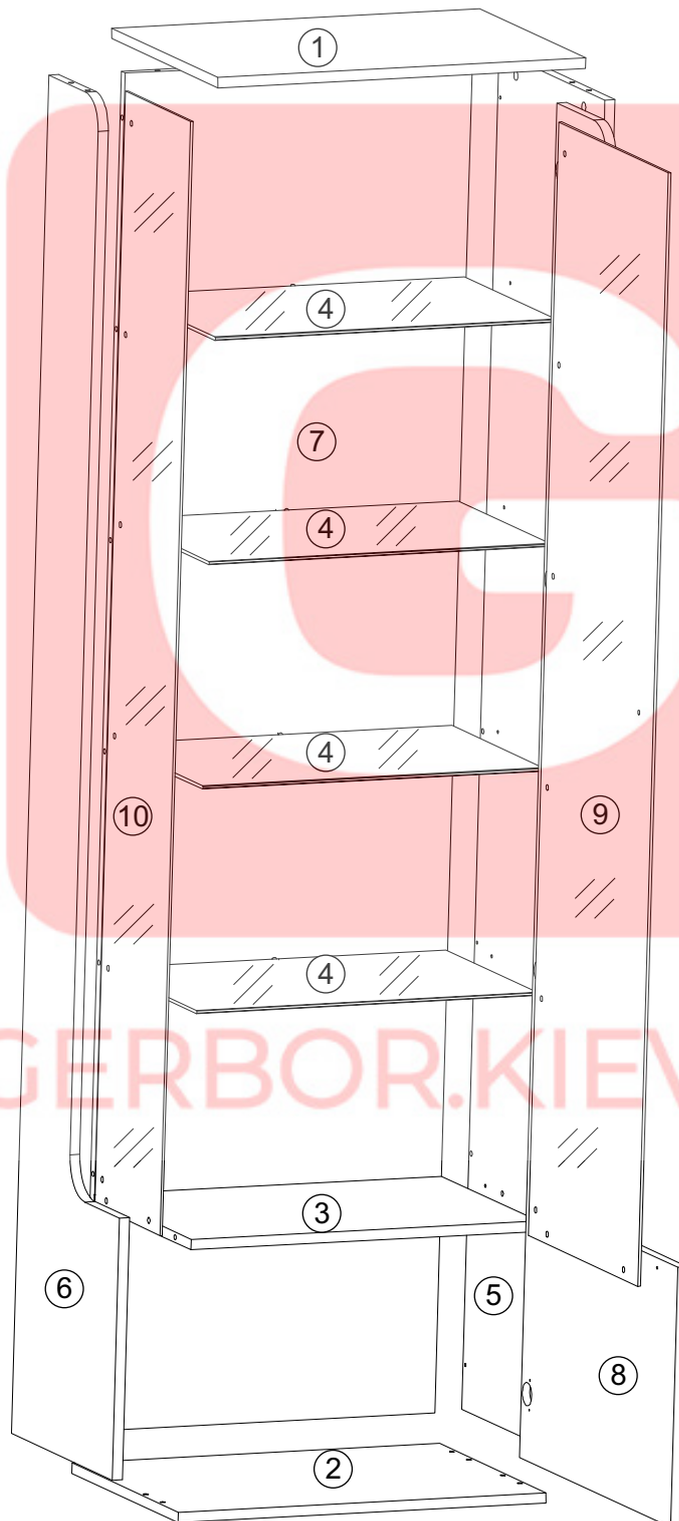
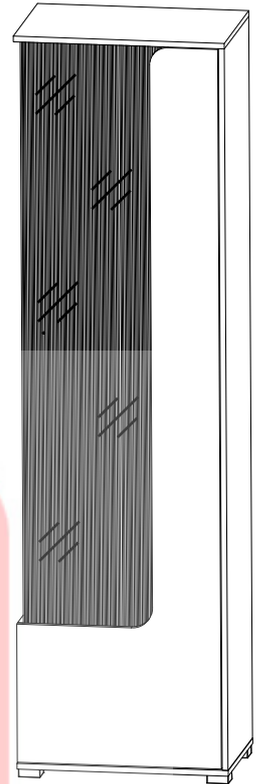


# 6



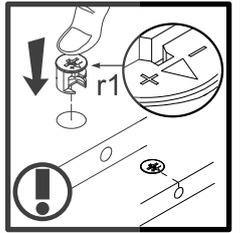
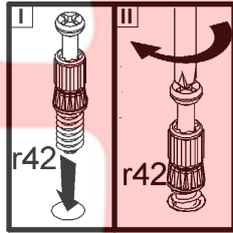
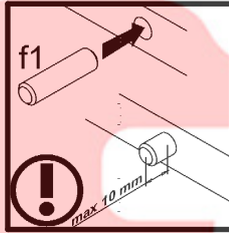
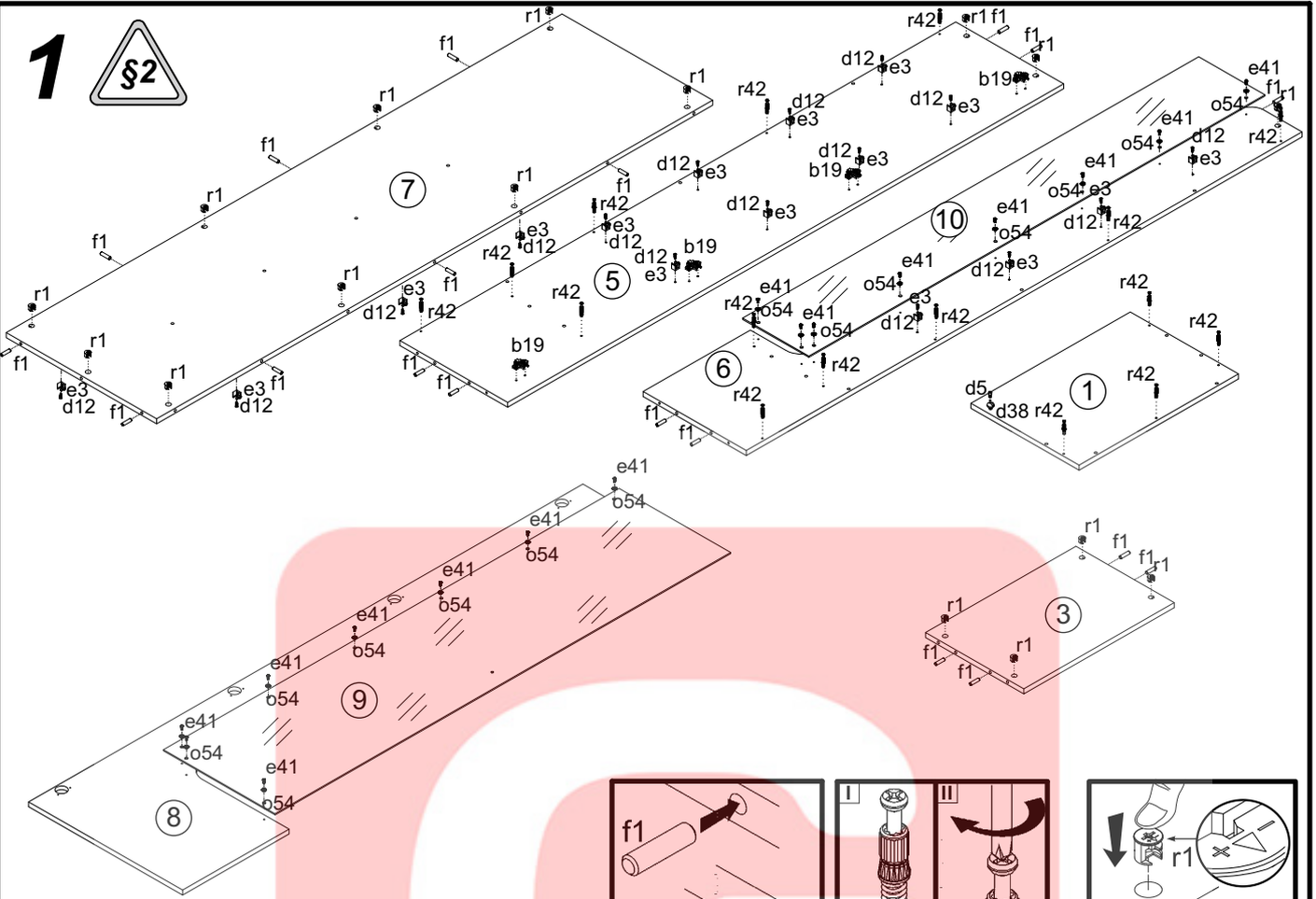


A	B	C		D
1	N107-205	590	400	5/12
2	N107-206	590	400	5/12
3	N107-305	557	364	5/12
4	N107-507	547	345	5/12
5	N107-108	2058	399	6/12
6	N107-109	2058	381	6/12
7	N107-402	2058	557	7/12
8	N107-706	2052	570	7/12
9	N107-508	1687	413	10/12
10	N107-509	1688	245	11/12

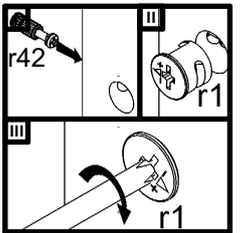
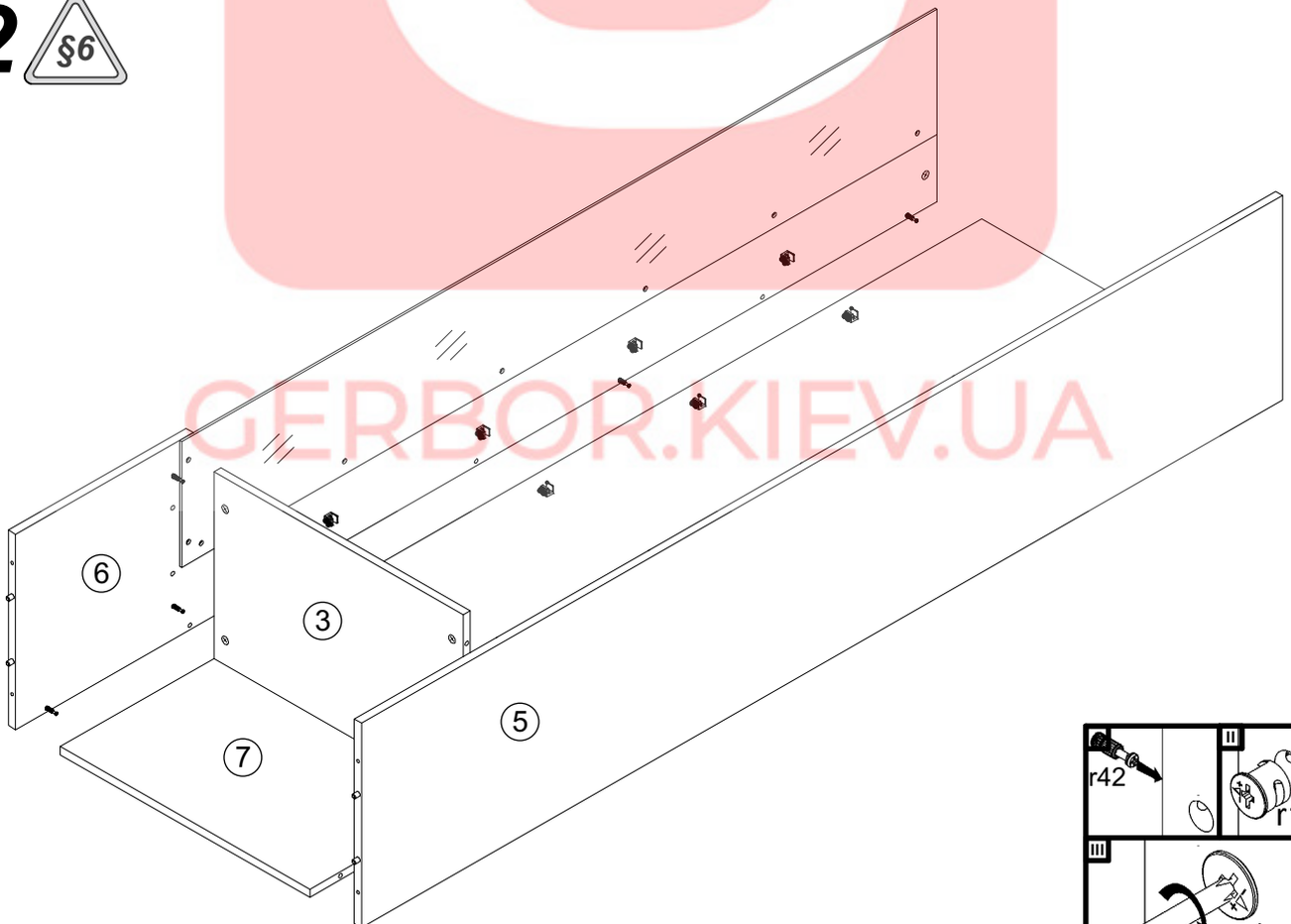


GERBOR.KIEV.UA

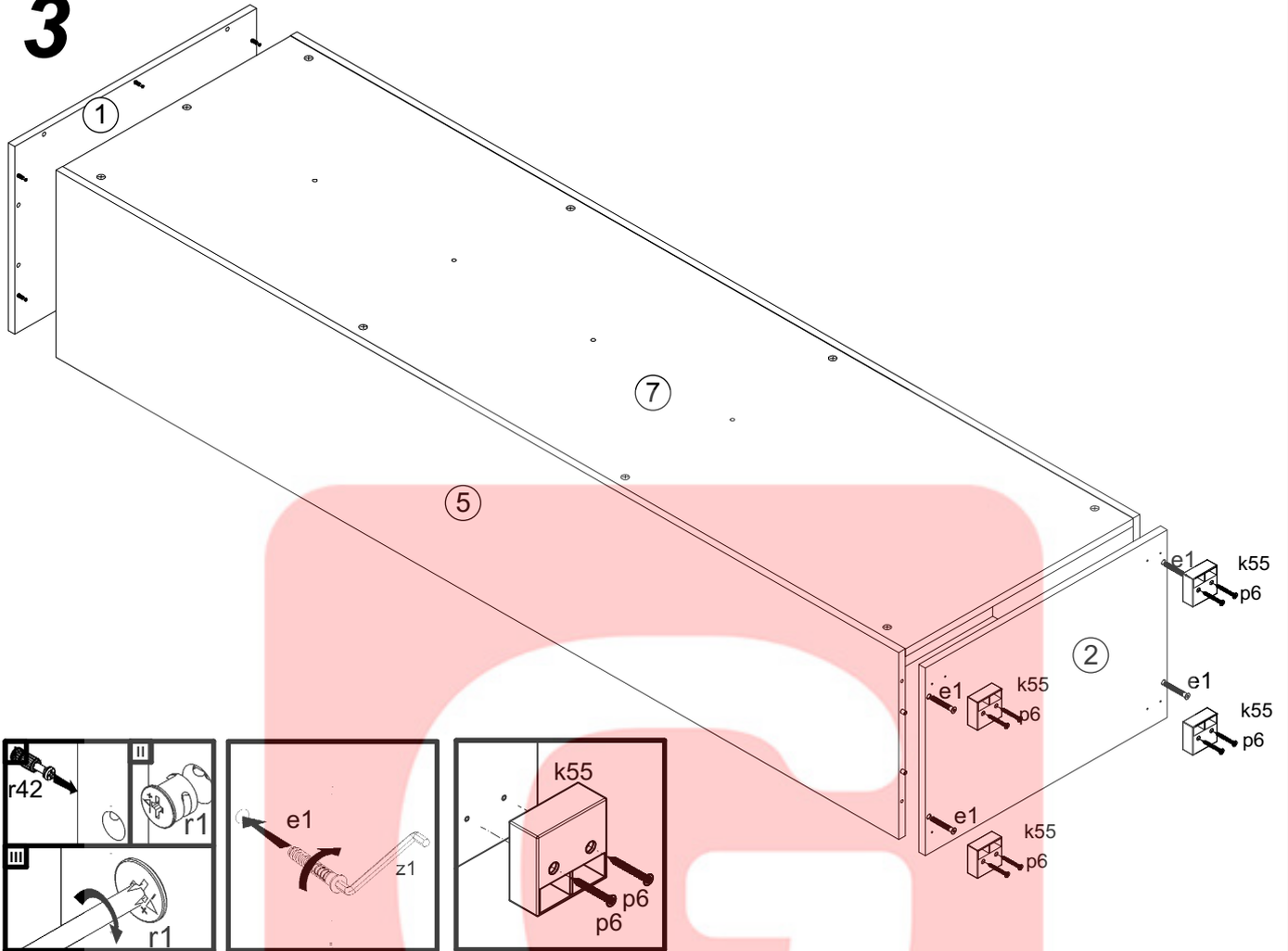
# 1



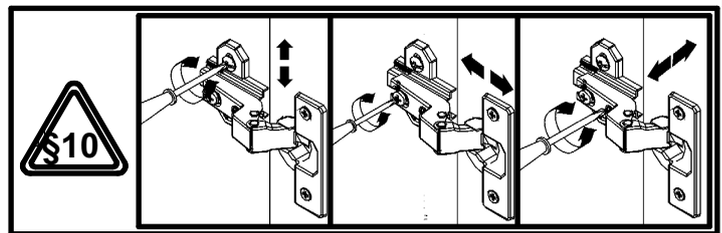
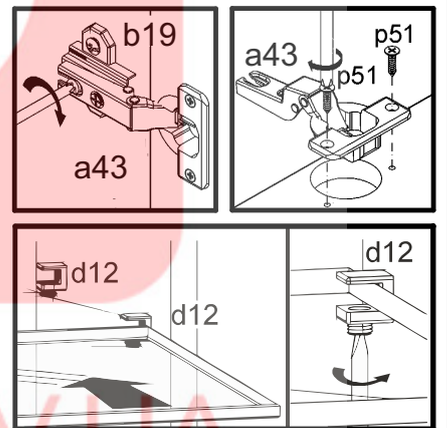
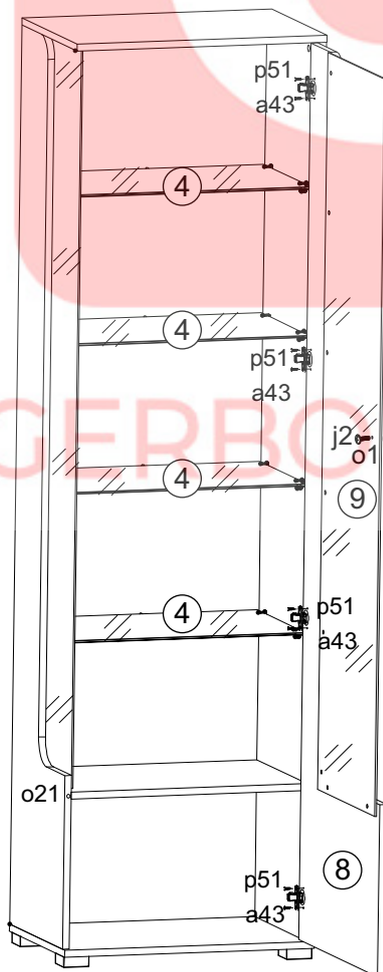
# 2

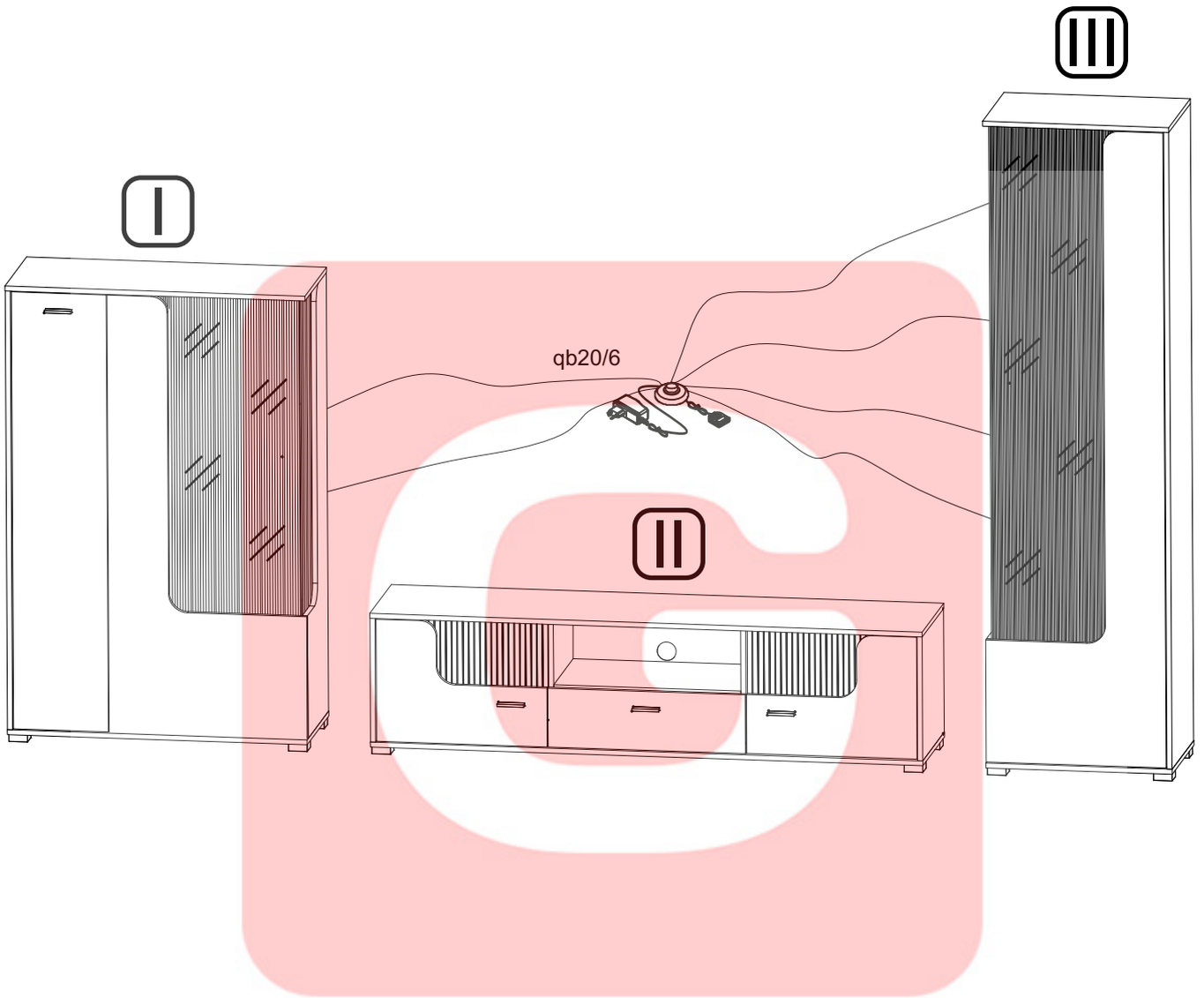


# 3



# 4





GERBOR.KIEV.UA