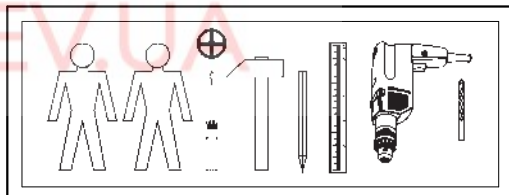
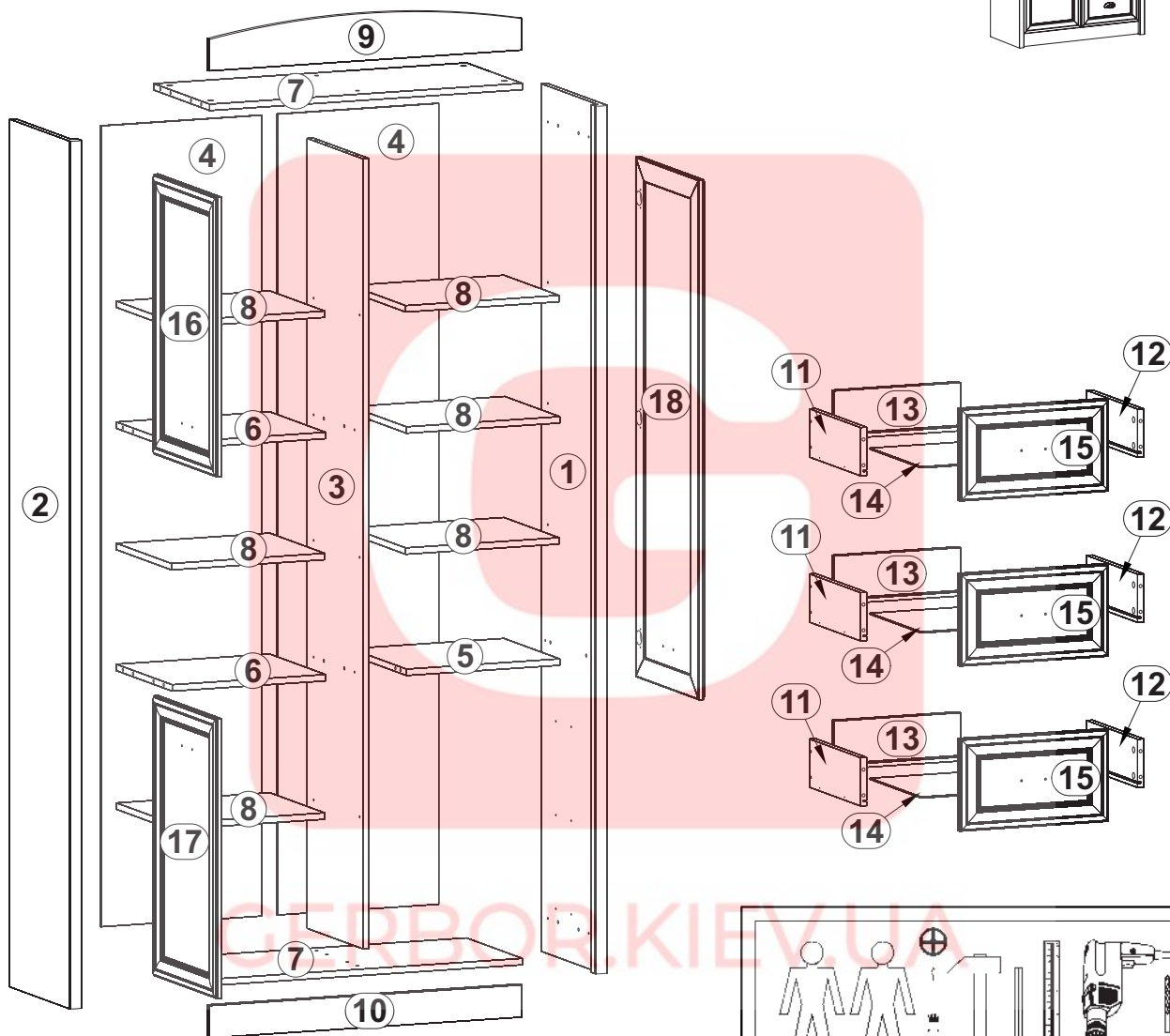
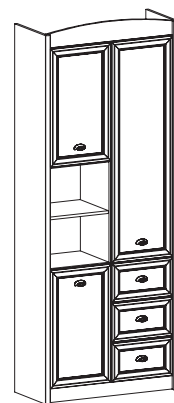
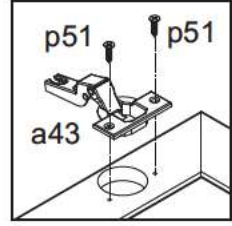
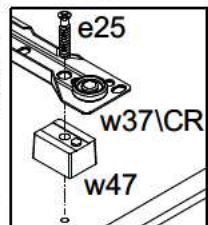
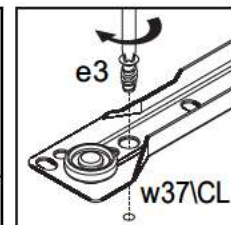
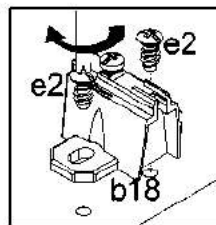
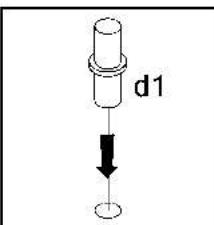
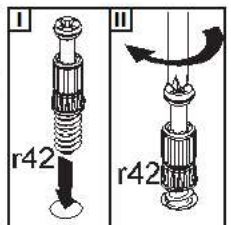
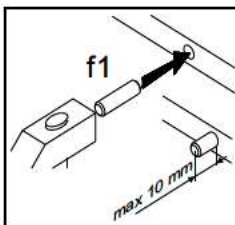
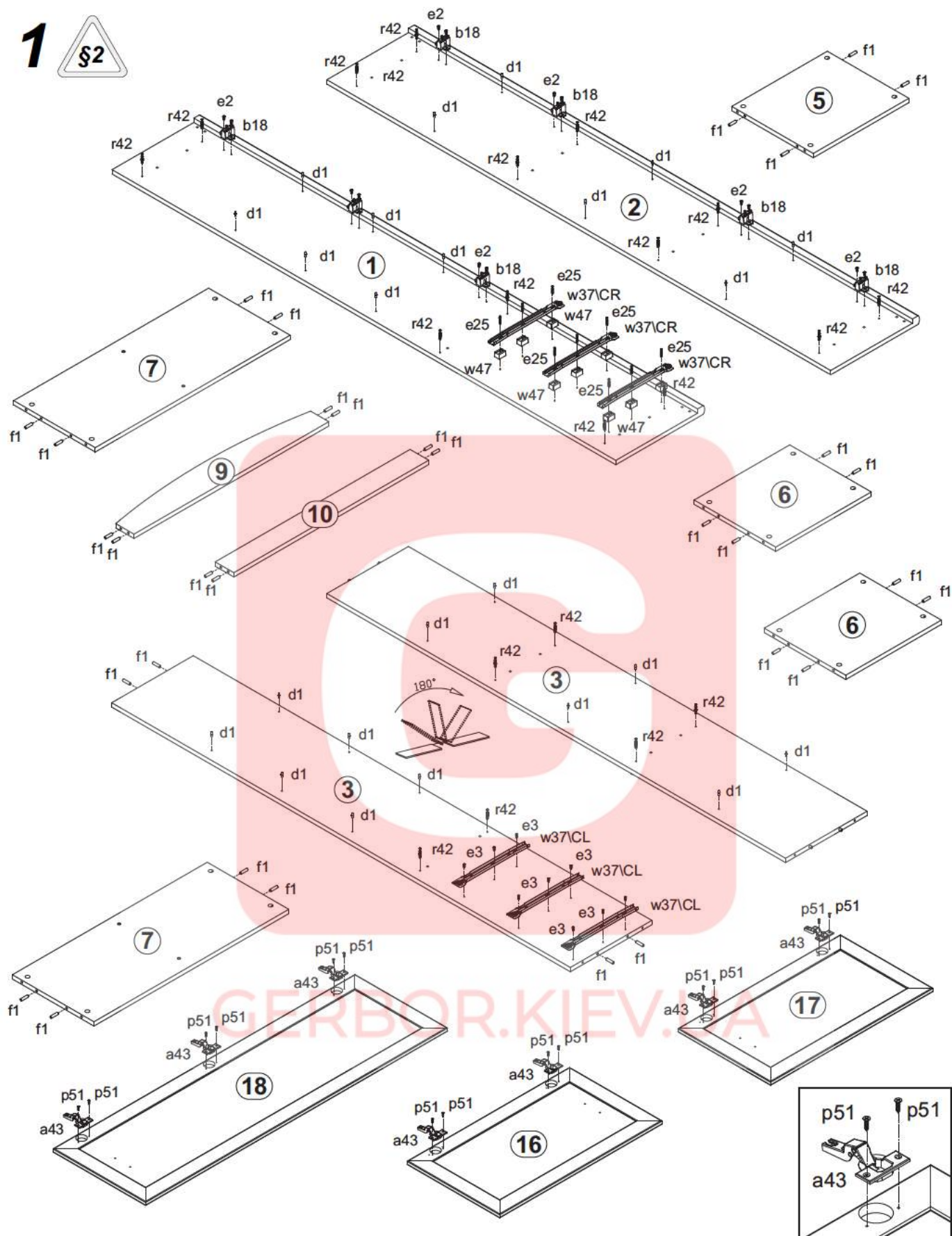


A	B	C	D		A	B	C	D	
1	B18 105	2156	380	1/3	10	B18 420	834	80	2/3
2	B18 106	2156	380	1/3	11	B18 502	320	120	2/3
3	B18 107	1963	349	1/3	12	B18 503	320	120	2/3
4	B18 903	1990	430	1/3	13	B18 512	336	120	2/3
5	B18 302	409	349	2/3	14	B18 913	351	319	2/3
6	B18 304	409	349	2/3	15	B18 012	396	229	3/3
7	B18 303	834	349	2/3	16	B18 003	695	396	3/3
8	B18 307	409	344	2/3	17	B18 013	695	396	3/3
9	B18 404	834	117	2/3	18	B18 014	1292	396	3/3

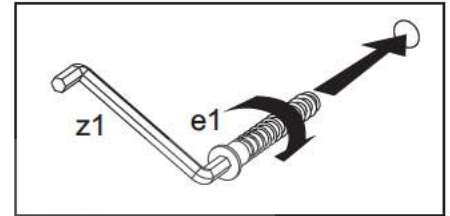
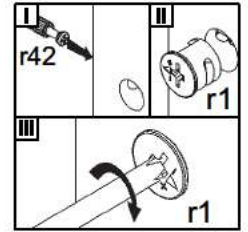
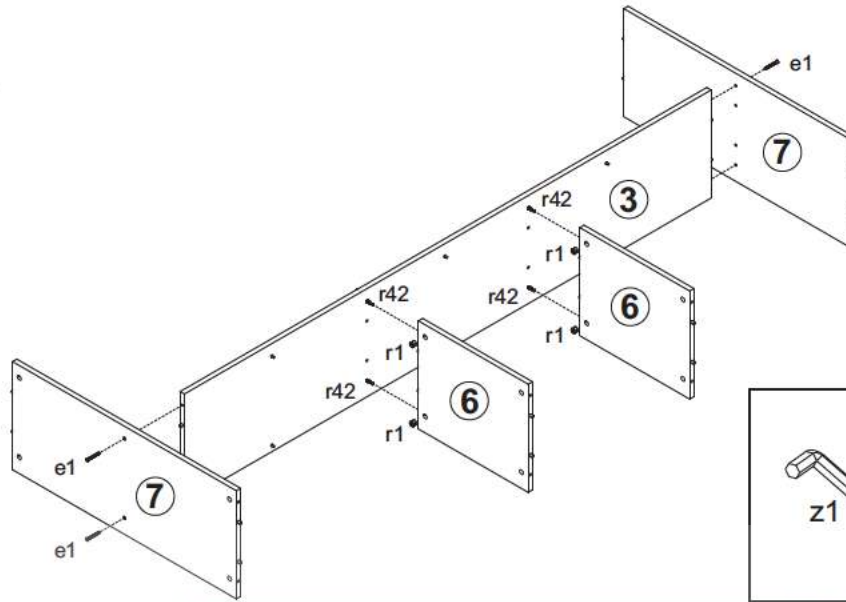


7x K16 a43	7x D22.5 b18	6x φ84 φ84	24x φ5x17 mm d1	4x φ7x50 mm e1	14x φ6.3x13 mm e2	9x φ6x13 mm e3	9x φ6x28 mm e25
12x φ5x50 mm e32	32x φ8x30 mm f1	12x M4x10 mm j106	5x k1	105x l1	1x n2611	1x φ3,5x16 mm p38	14x φ3,5x15 mm p51
12x φ3x12 mm p54	32x φ15x12mm #16 r1	32x 20/11 r42	20x φ16 s2	3x 300 mm w37DR	3x 300 mm w37CR	3x 300 mm w37DL	3x 300 mm w37CL
9x h 16 mm w47	1x z1						

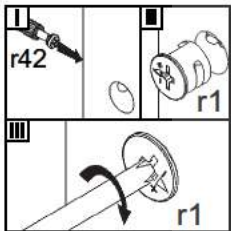
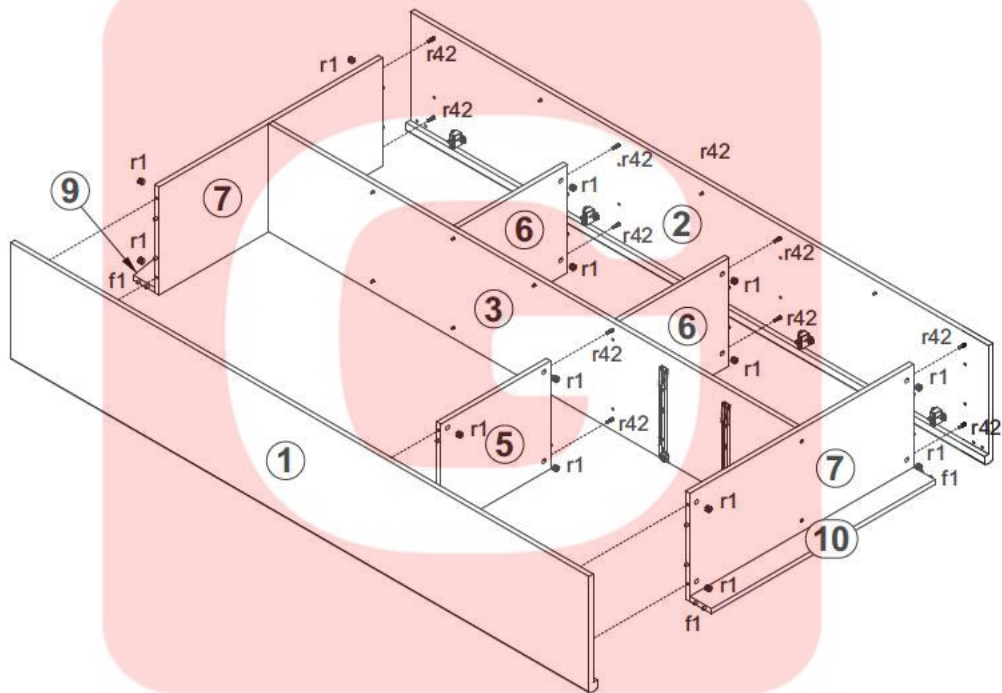
1 



2



3



4

