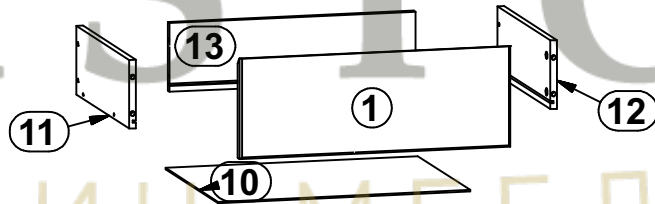
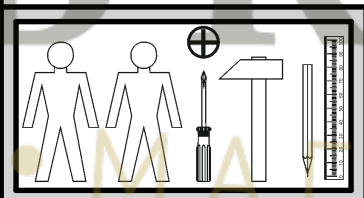
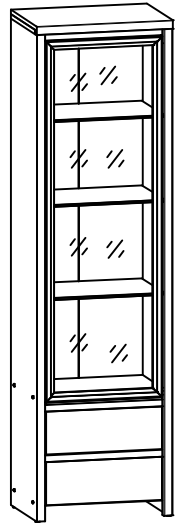
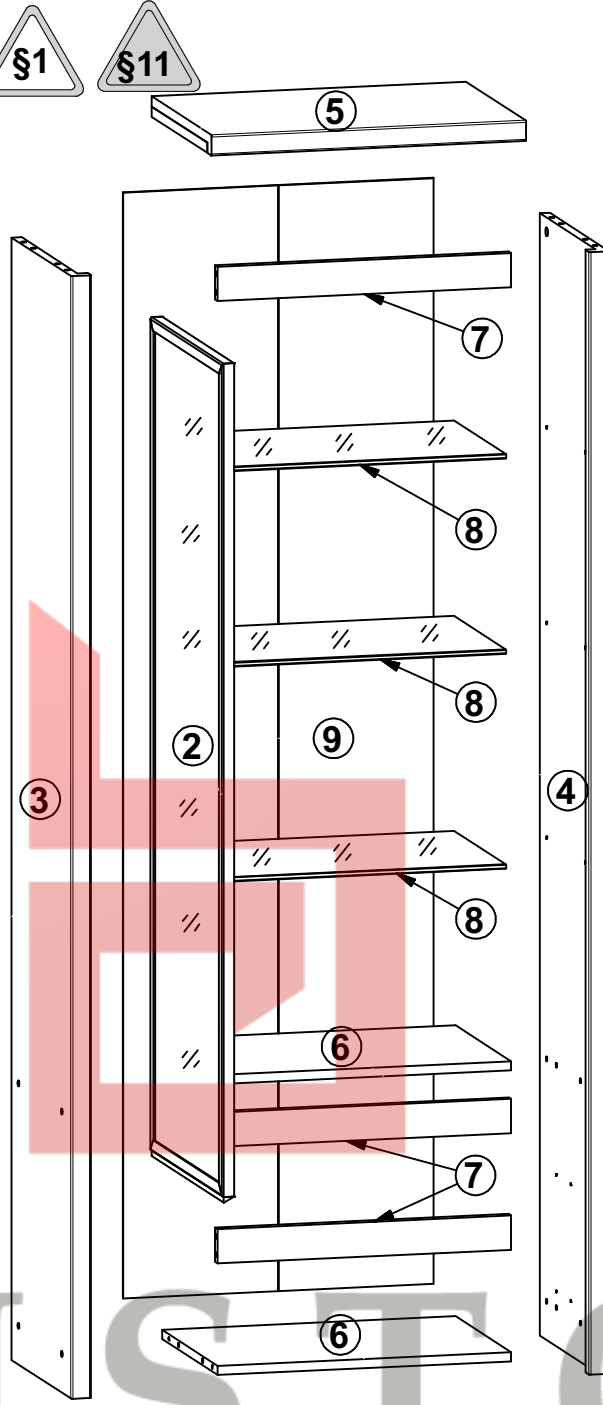
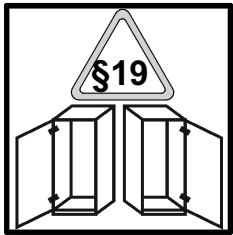


KASPIAN 2

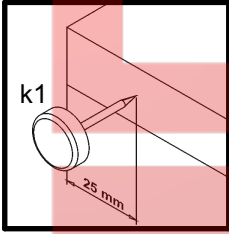
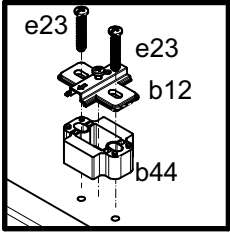
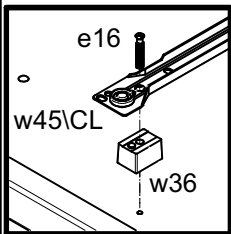
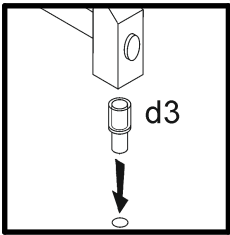
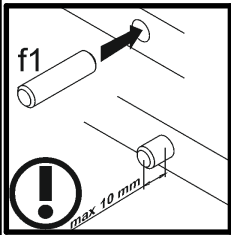
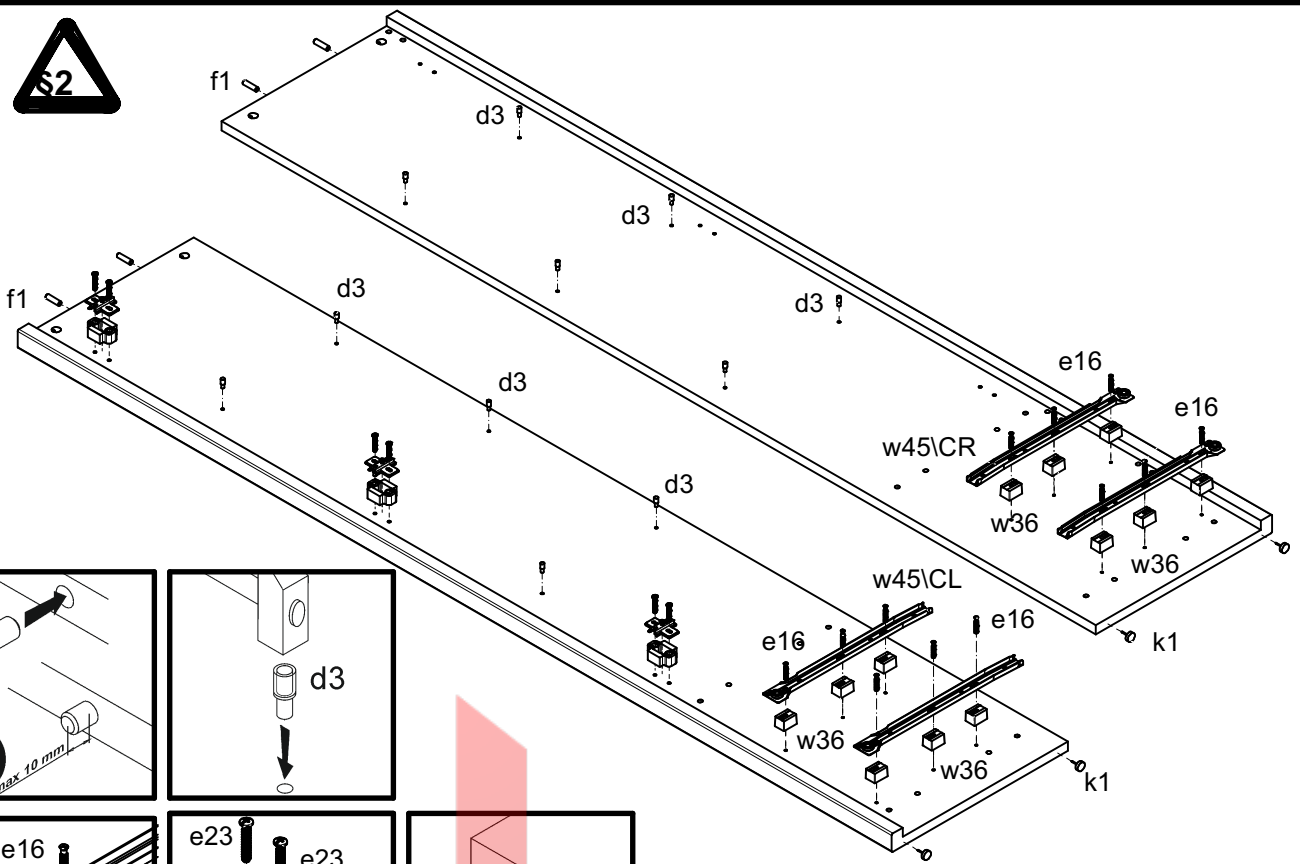
REG1W2S

A	B	C	D	
1	S128-0004	482	176	4/5
2	S128-005 A	1468	479	5/5
3	S128-105	1964	396	1/5
4	S128-106	1964	396	1/5
5	S128-203-01	560	399	2/5
6	S128-304	523	370	2/5
7	S128-405	523	60	2/5
8	S128-501	521	345	3/5
9	S128-904	1935	553	1/5
10	S128-9905	440	348	1/5
11	BP-503	350	120	2/5
12	BP-504	350	120	2/5
13	ZP-5502	430	120	2/5

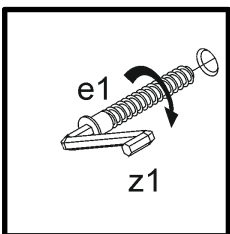
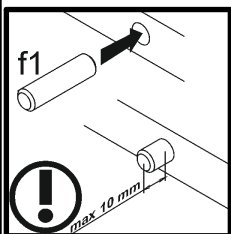
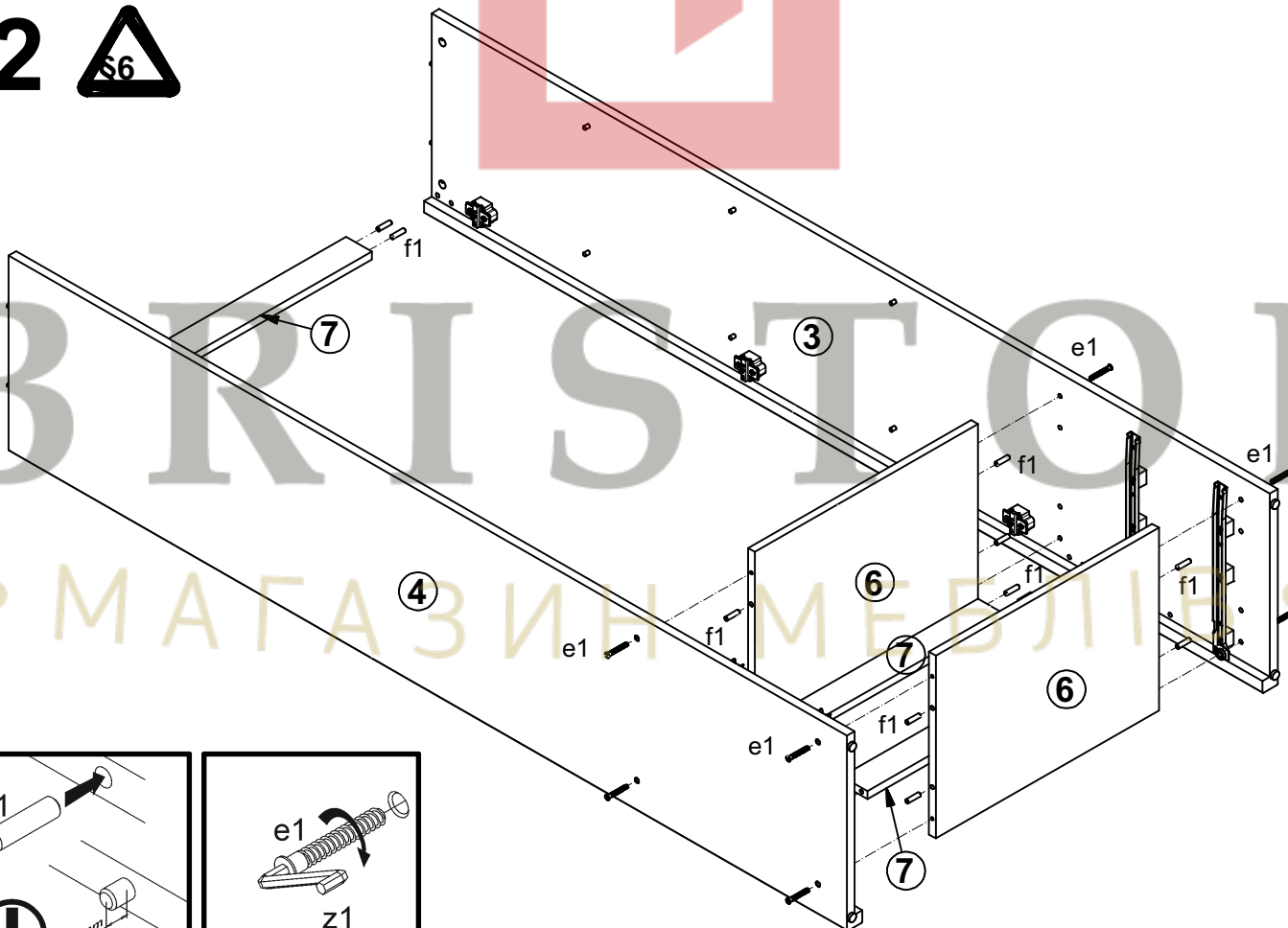


3x a1	3x b12	3x b44	12x $\phi 5 \times 17 \text{ mm}$ d3	8x $\phi 7 \times 50 \text{ mm}$ e1	12x $\phi 6 \times 30 \text{ mm}$ e16	8x $\phi 5 \times 9 \text{ mm}$ e19	6x $\phi 6,3 \times 30 \text{ mm}$ e23	24x $\phi 8 \times 30 \text{ mm}$ f1
8x $\phi 6,5 \times 40 \text{ mm}$ f25	4x k1	55x l1	12x $\phi 1,5 \times 12 \text{ mm} \#16$ r1	12x r42	12x $h=18 \text{ mm}$ w36	2x 350 mm w45\CL	2x 350 mm w45\CR	2x 350 mm w45\DL
2x 350 mm w45\DR	1x z1	1x n26\1	1x $\phi 3,5 \times 16 \text{ mm}$ p38	8x s1	4x $\phi 16$ s2	3x $U2,6 \text{ mm}$ s8	6x $U5$ s4	

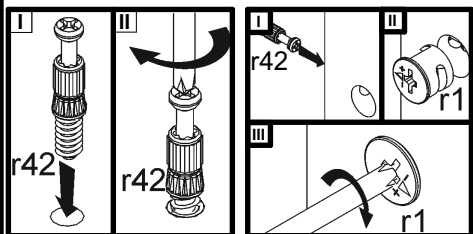
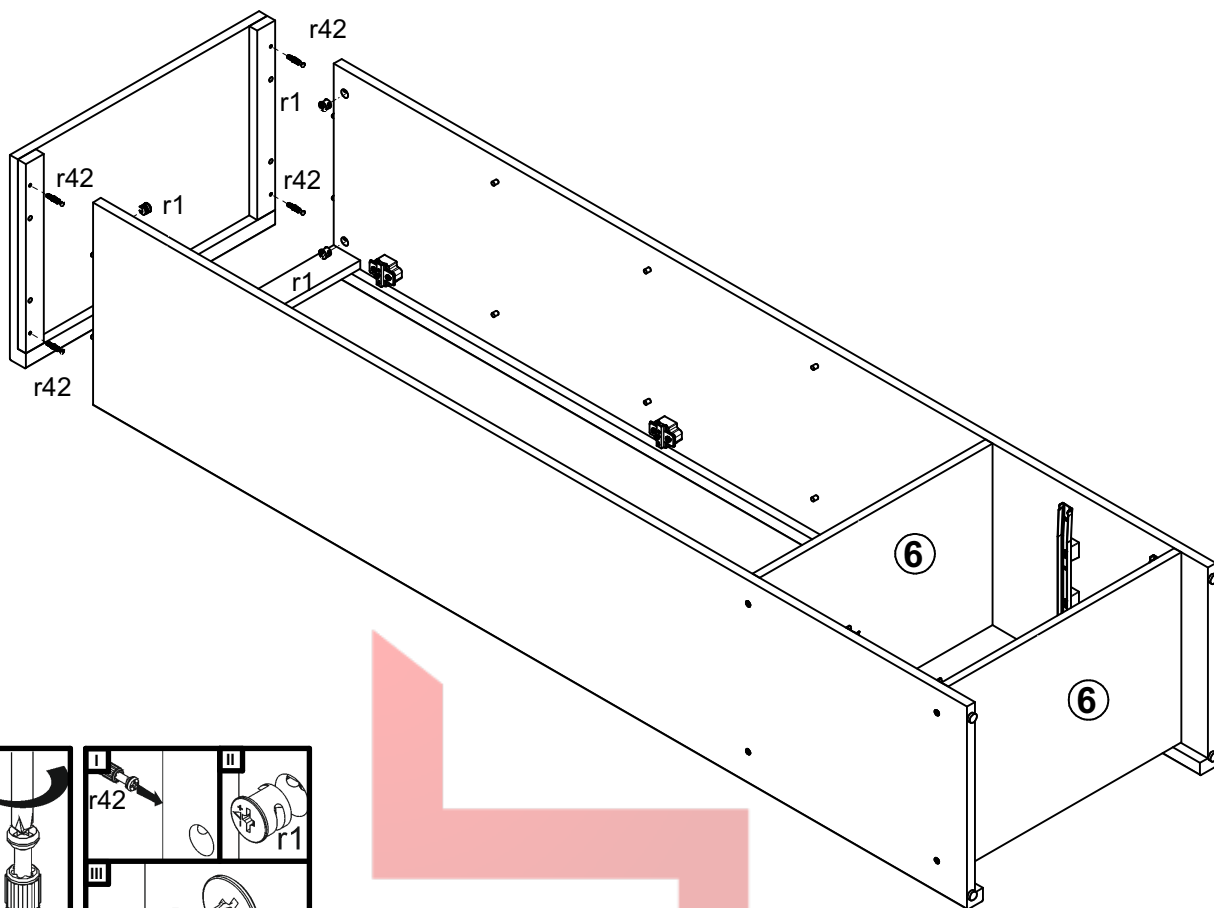
1 



2 



3



4

