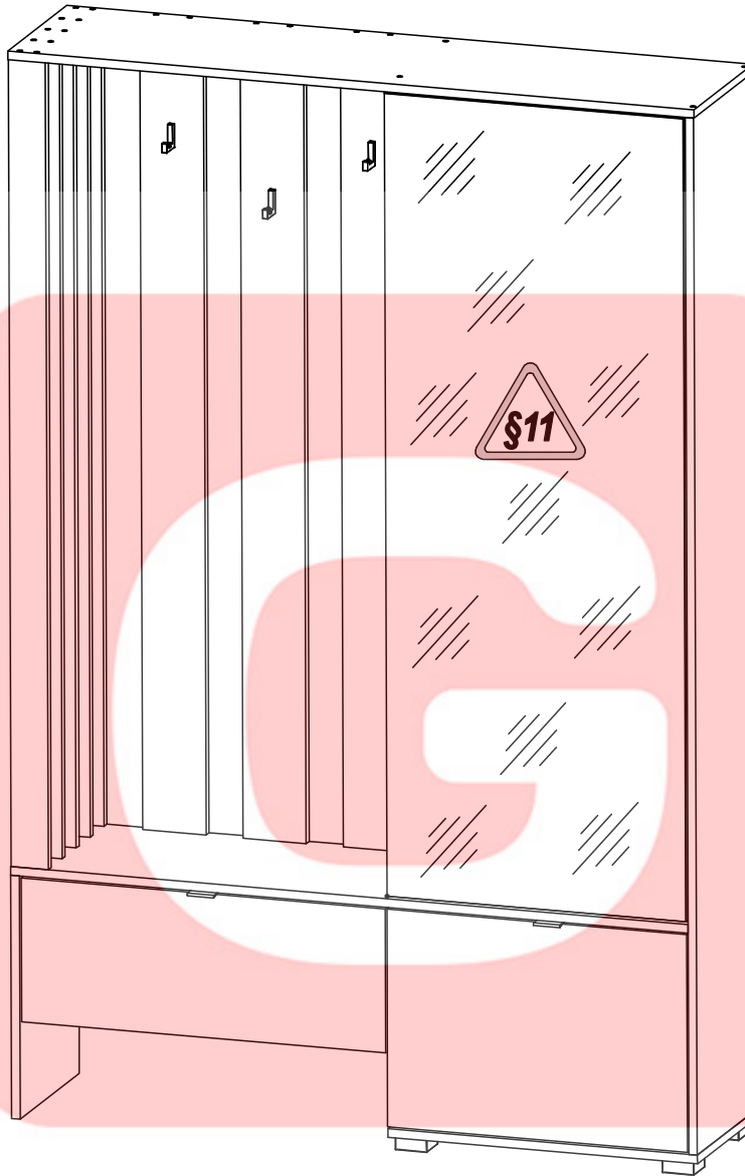
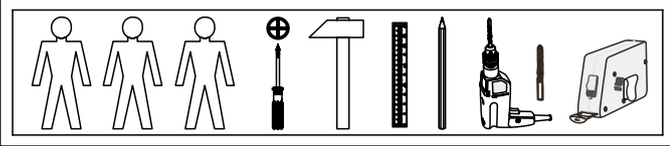


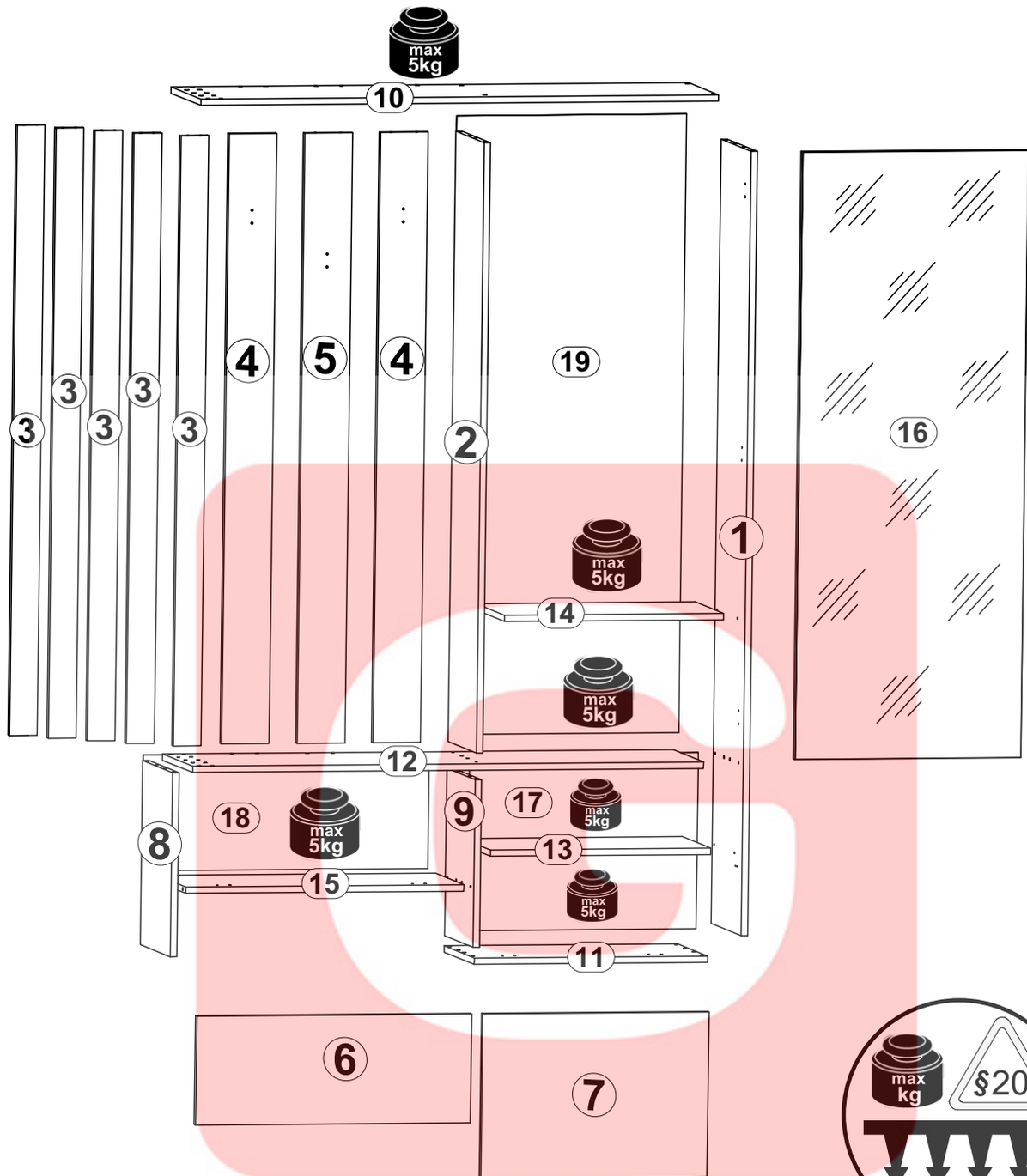
# Лорис / Loris



GERBOR.KIEV.UA

5x  <b>a43</b>	2x  <b>a44</b>	7x  <b>b19</b>	14x  $\phi 3,5 \times 15$ mm <b>p51</b>	12x  $\phi 15 \times 12$ mm #16 <b>r1</b>	12x  20/9 <b>r16</b>	8x  $\phi 5 \times 17$ mm <b>d1</b>
2x  L-230 <b>m48</b>	8x  $\phi 3,5 \times 13$ mm <b>p1</b>	35x  $\phi 7 \times 50$ mm <b>e1</b>	1x  <b>z1</b>	5x  20x13x3,5/1 mm <b>n108</b>	5x  $\phi 2,9 \times 16$ mm <b>p55</b>	1x  81x21 <b>n14</b>
6x  $\phi 20$ <b>s100</b>	25x  $\phi 8 \times 30$ mm <b>f1</b>	70x  <b>l1</b>	6x  $\phi 3,5 \times 16$ mm <b>p38</b>	4x  $\phi 3,5 \times 16$ mm <b>p38-CA</b>	4x  60x60x25 mm <b>k55</b>	8x  $\phi 4 \times 35$ mm <b>p6</b>
1x  L-300 <b>m6/1</b>	3x  32 mm <b>g500</b>	2x  <b>c807</b>	2x  <b>k1</b>	2x  СИЛІКОН <b>o21</b>	6x  M4x22 mm <b>j30</b>	1x  $\phi 6,3 \times 15$ mm <b>d4</b>



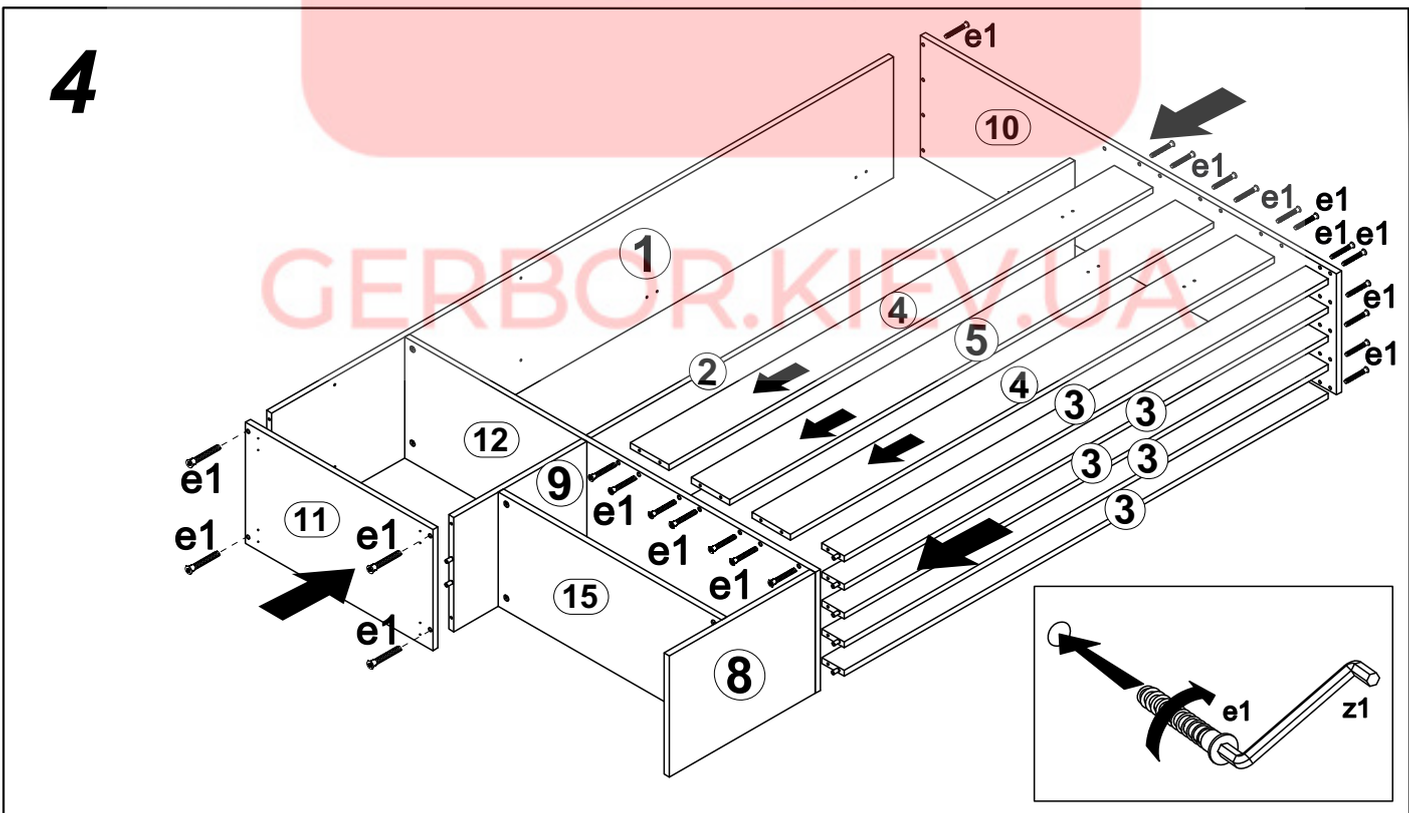
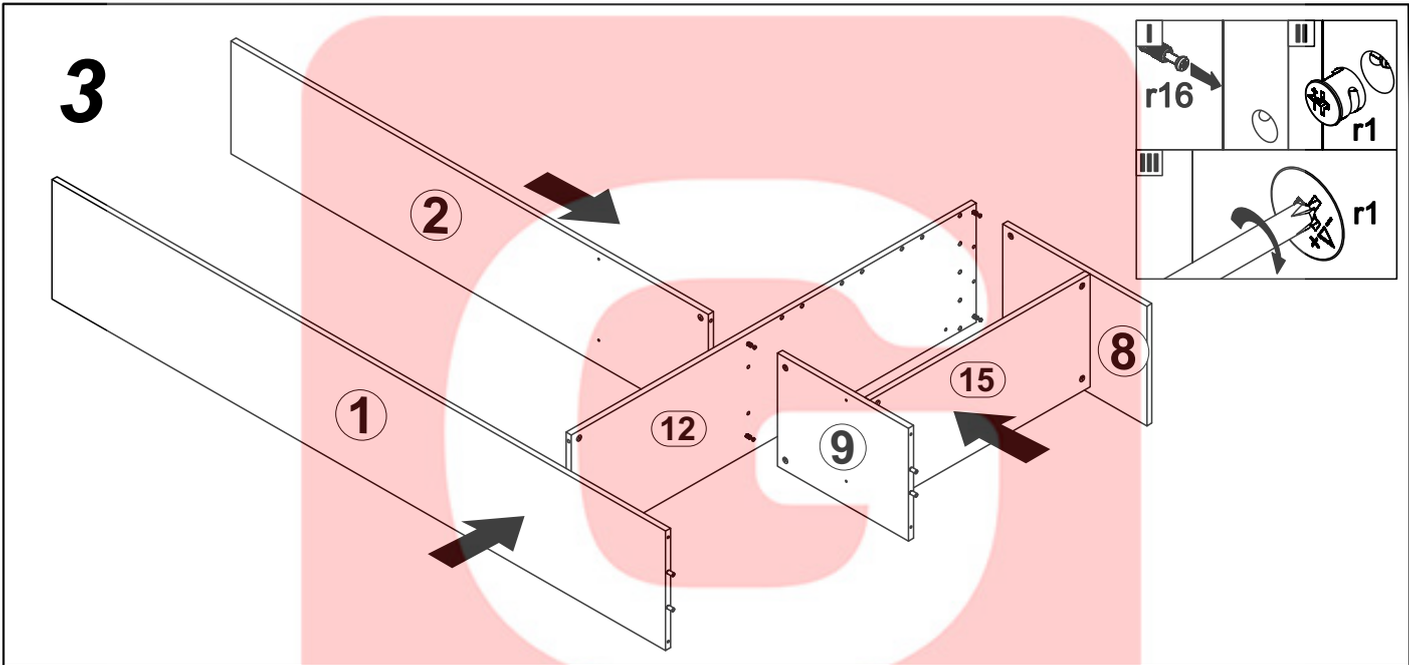
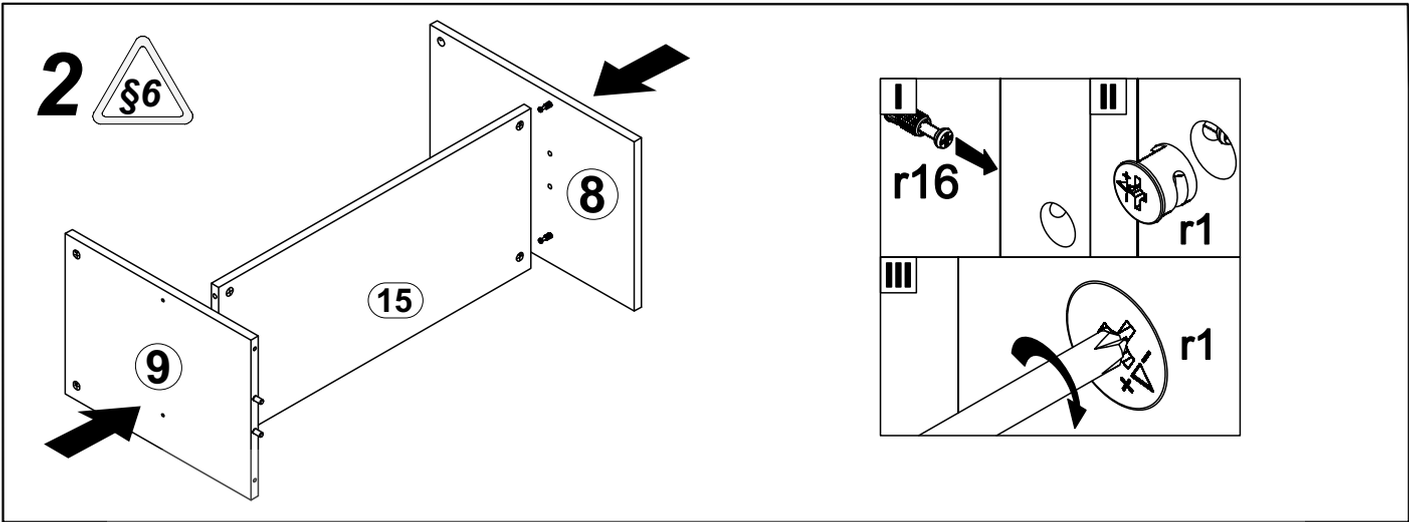


GERBOR.KIEV.UA

A	B	C	D
1	DK1-101	1943	330
2	DK1-106	1512	307
3	DK1-401	1512	70
4	DK1-404	1512	120
5	DK1-405	1512	120
6	DK1-005	270	690
7	DK1-006	408	568
8	DK1-103	456	330
9	DK1-104	415	312
10	DK1-201	1300	330

A	B	C	D
11	DK1-203	588	330
12	DK1-301	1283	330
13	DK1-306	555	310
14	DK1-308	550	307
15	DK1-309	696	312
16	DK1-007	1506	568
17	DK1-901	437	576
18	DK1-904	716	287
19	DK1-905	1533	577







# 7

