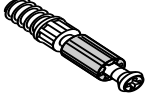
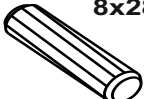






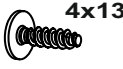

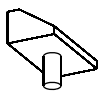
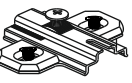
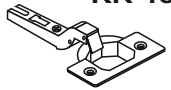


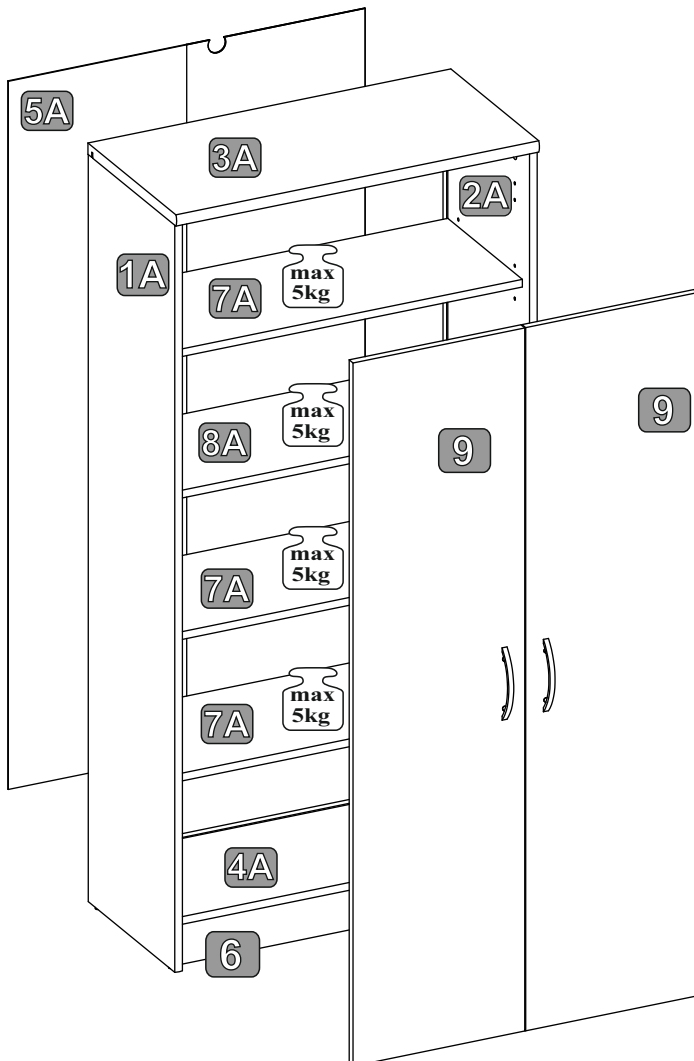
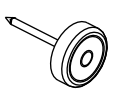
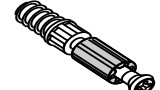
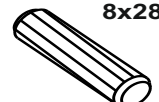


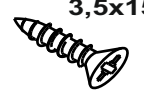
 12x T02	 12x T01	 8x28 16x D01	 1x F01	 1x F11	 14x R01
 12x E01	 5x S01	 1x P01	 4x13 2x W07	 3,5x15 12x W03	 1x E02
 6x Z04	 KR-15 6x Z01	 2x U01	 4x25 4x W01		

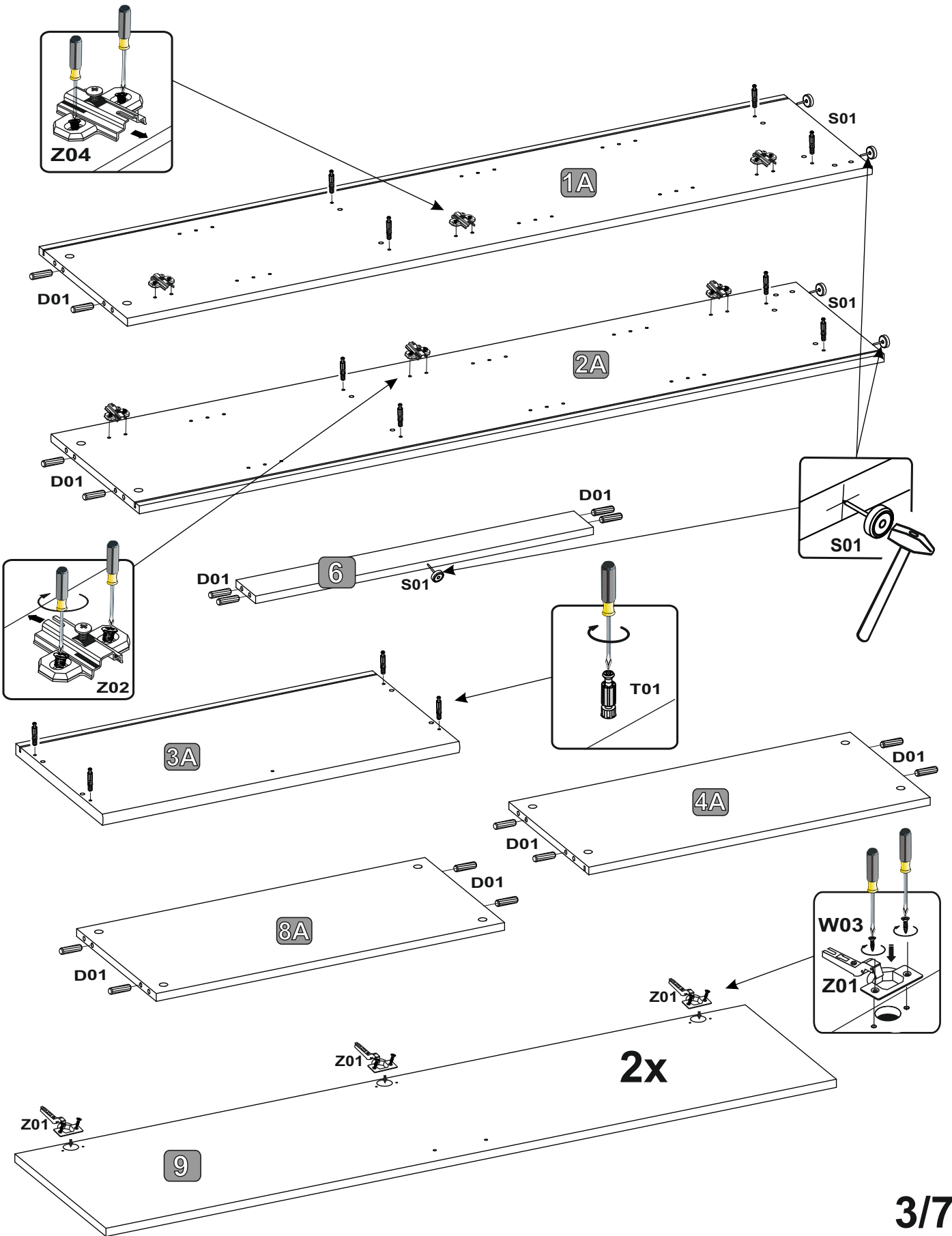


NR	DIM	QTE	COLLI
1A	1453x345x15	1	2/2
2A	1453x345x15	1	2/2
3A	720x352x22	1	1/2
4A	689x323x15	1	1/2
5A	1377x708x2	1	2/2
6	689x80x15	1	1/2
7A	689x296x15	3	1/2
8A	689x296x15	1	1/2
9	1367x341x15	2	2/2

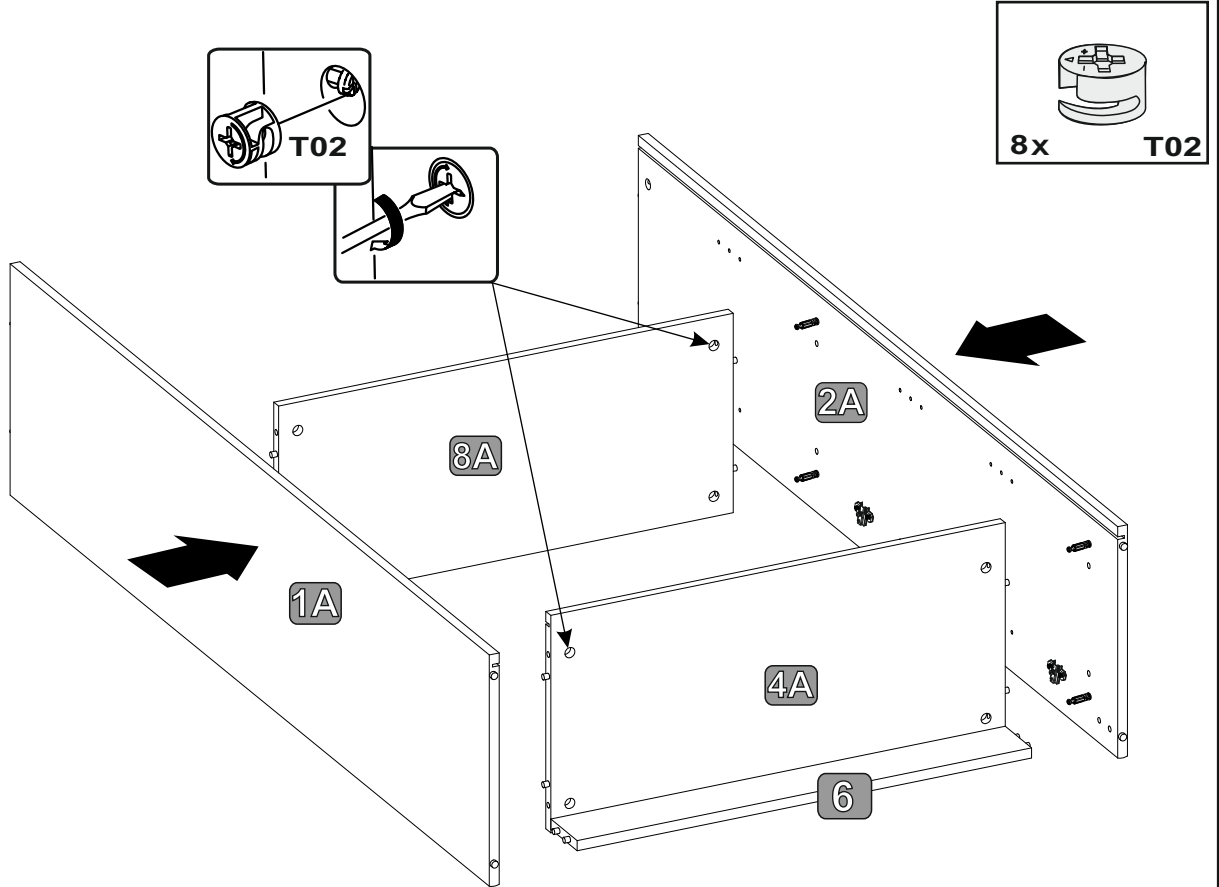


1

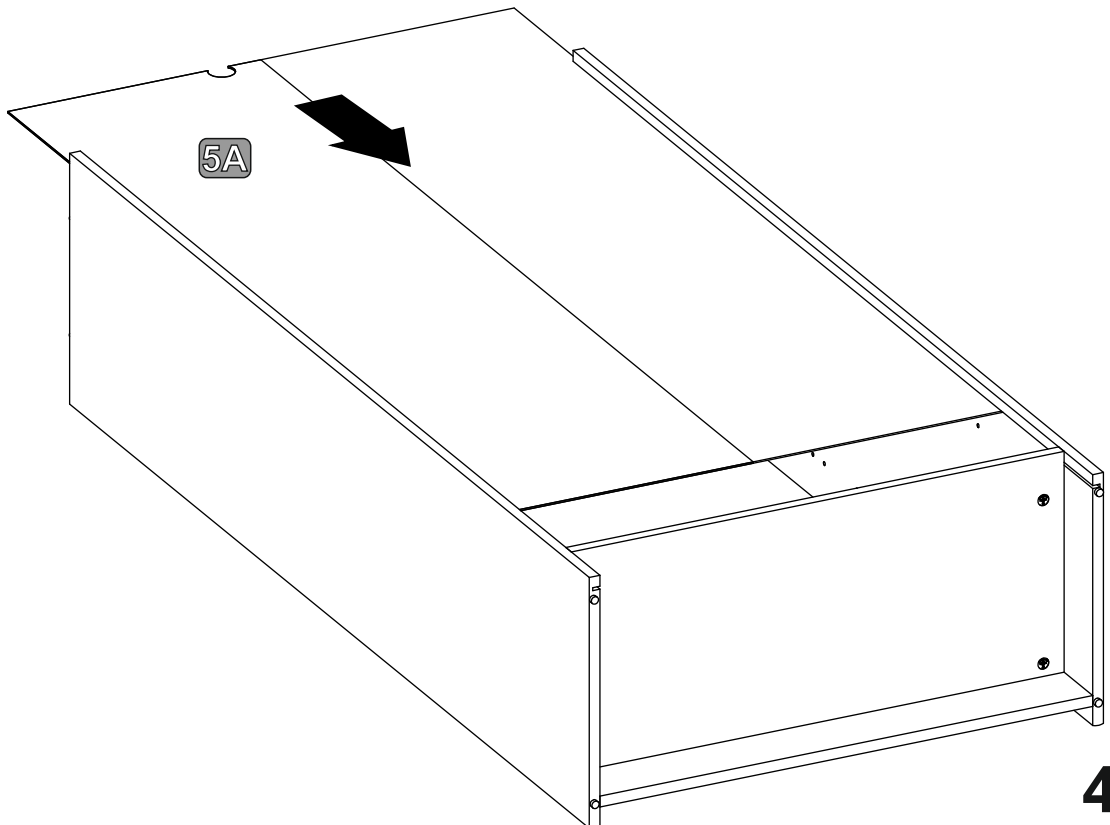
5X		12X		16X		6X		6X		12X	
	S01		T01		D01		Z04		Z01		W03



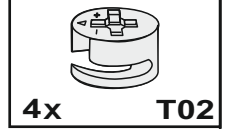
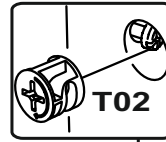
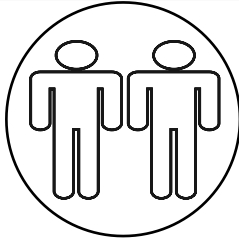
2



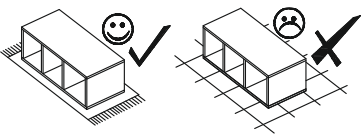
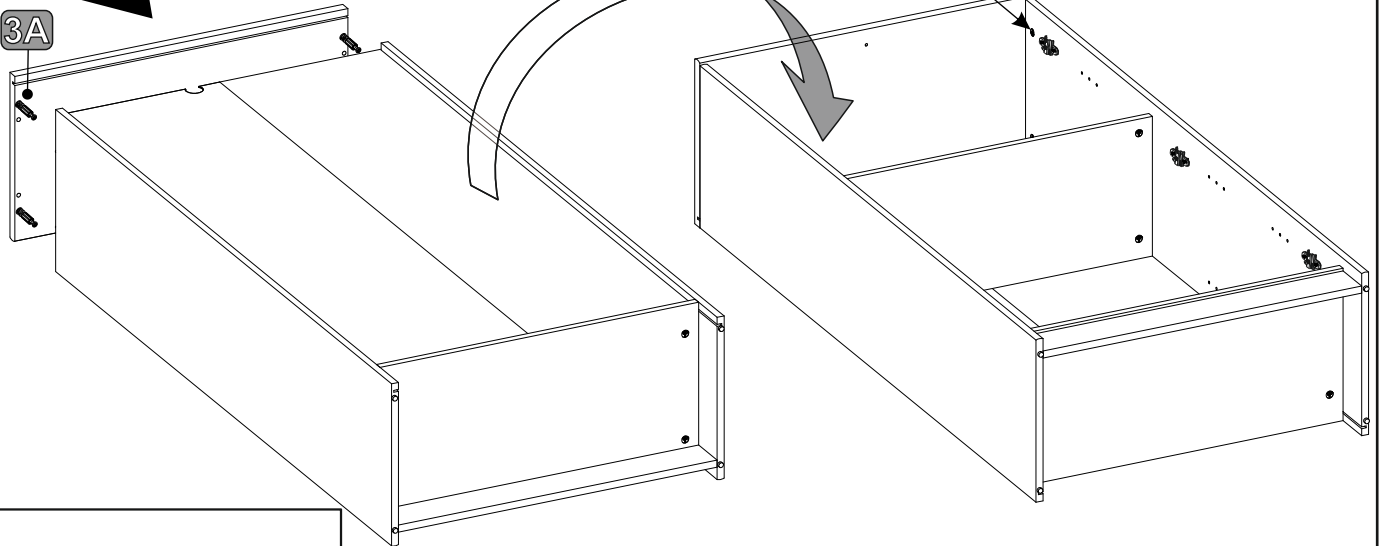
3



4



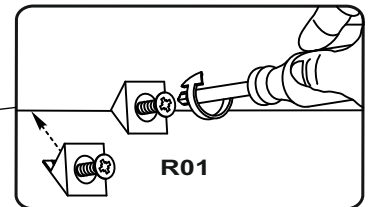
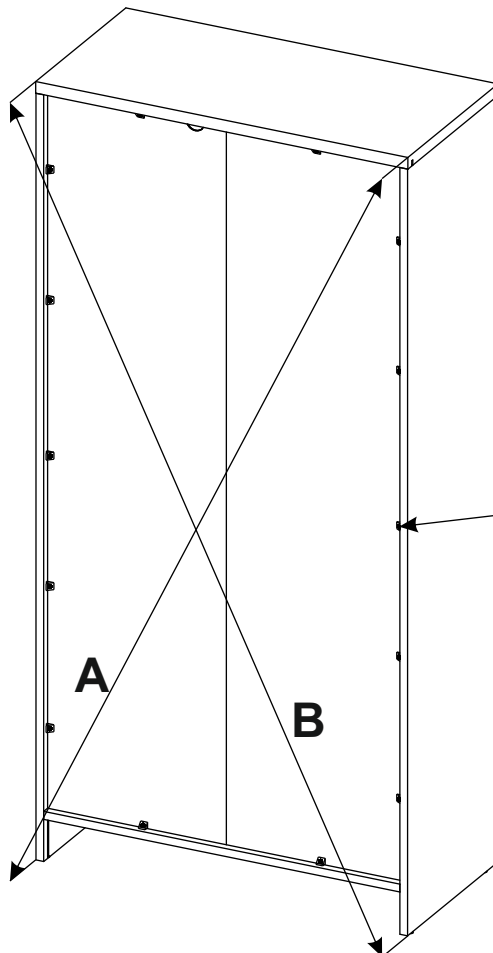
3A








5

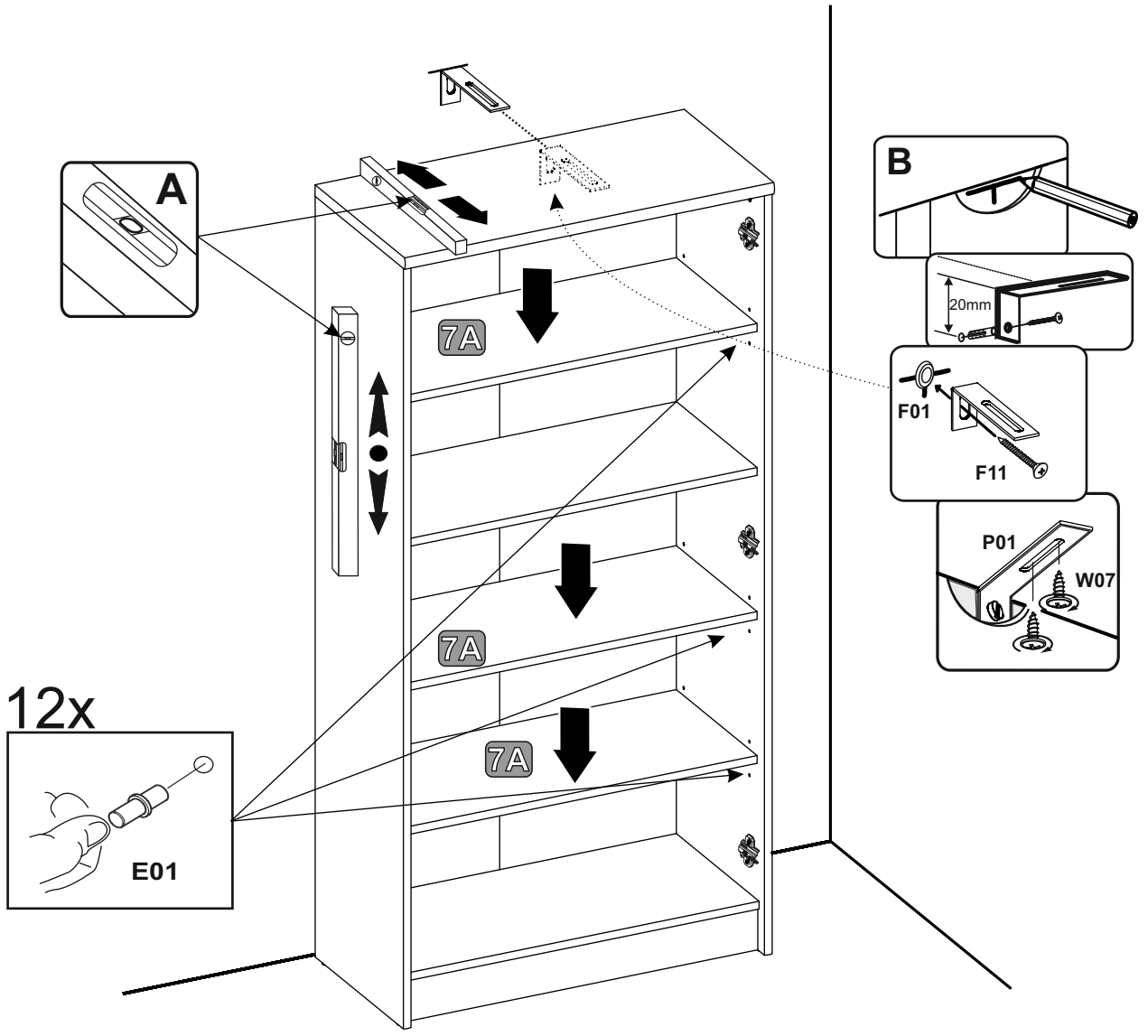


A=B



6

 12x E01	 2x W07	 1x P01	 1x F11	 1x F01
--	---	--	---	---



7

