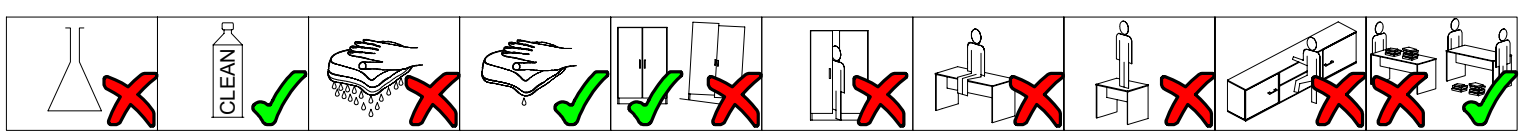
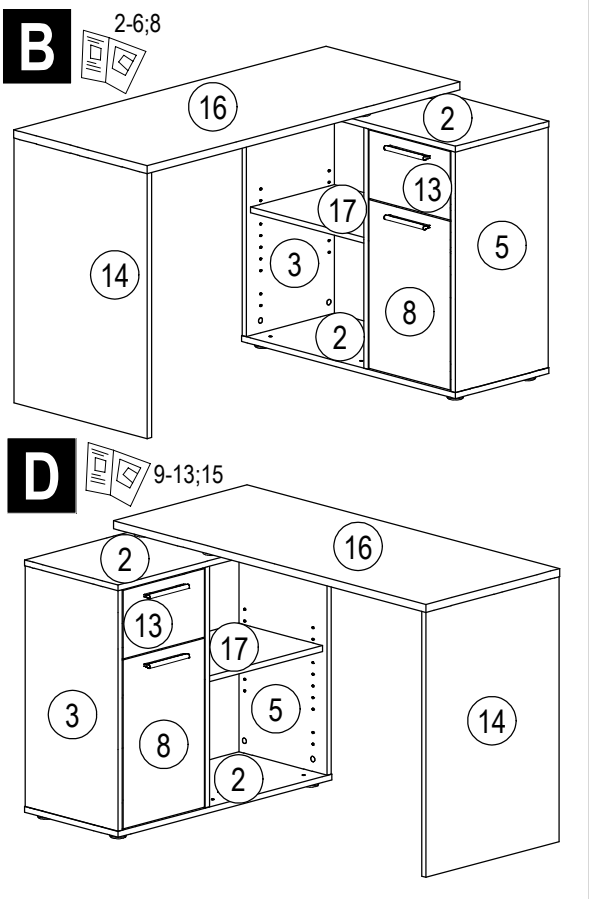
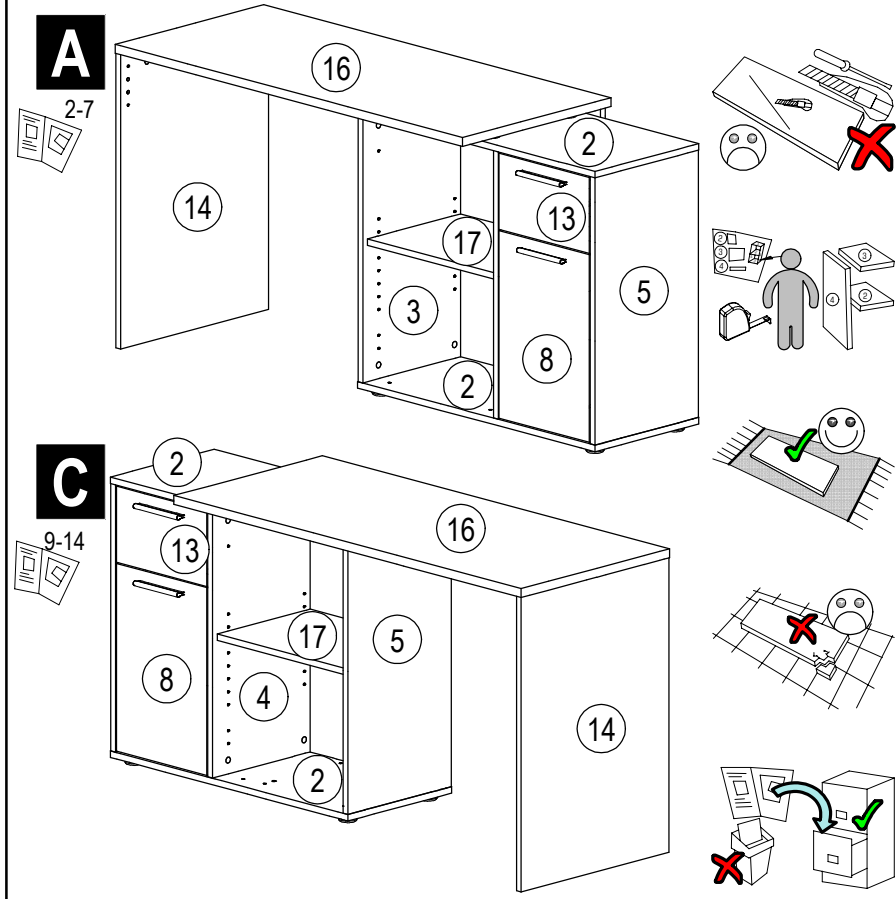
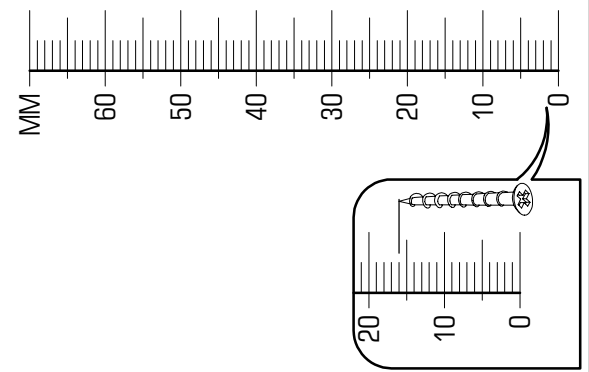
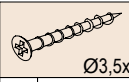
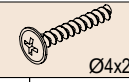
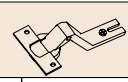
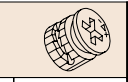
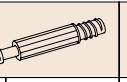



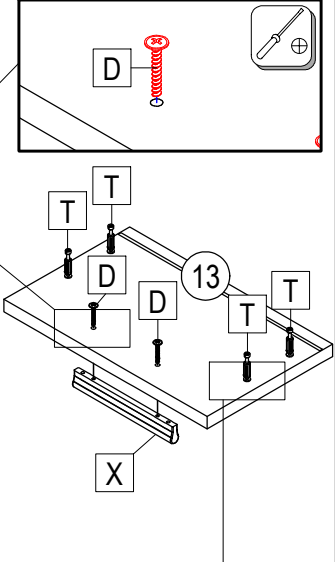
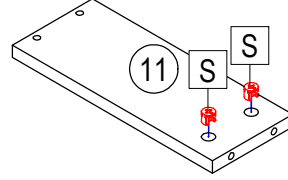
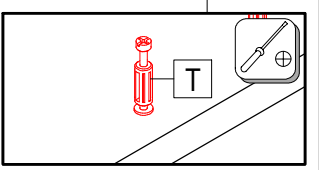
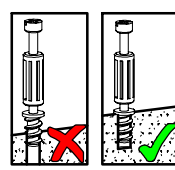
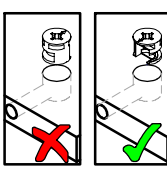
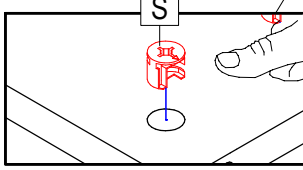
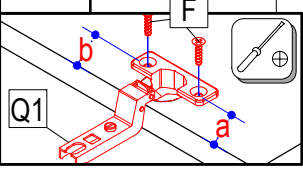
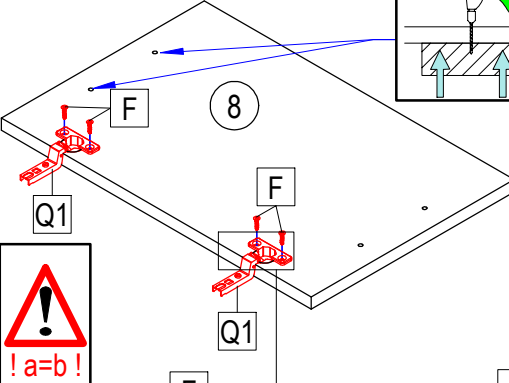
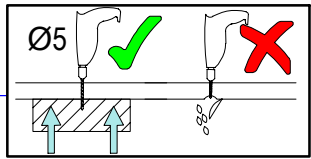
	8501,00 A 8x	22202,02 B 2x Ø5x30	22255,00 C 4x Ø5x50	22430,00 D 4x Ø4x25	22236,00 E1 6x Ø2,5x16	24008,00 E2 6x	22243,00 F 12x Ø3,5x15	22244,01 G 4x Ø3,5x16	22250,00 H 4x Ø4x25
	22300,00 I 1x Ø7x50	22705,00 J 4x Ø6,8x8	27000,00 M 18x Ø8x30	30090,00 N 2x	01 19x	02 2x	35201,04 P 2x	36001,01 Q1 2x	36001,01 Q2 2x
50553,00 R 4x	70013,01 S 21x	70021,01 T 21x	31104,00 U 1x	30080,00 V 4x	60028,02 W 4x L=20mm	32030,00 X 2x R=96mm	33003,00 Y1 1x L=300	33003,00 Y2 1x L=300	


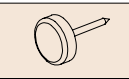
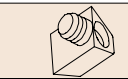

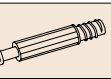
ID	ID	ID	ID	ID
08658	2	800*350*16	2x	1/1
20491	3	661*348*16	1x	1/1
20492	4	661*329*16	1x	1/1
20493	5	661*348*16	1x	1/1
08662	6	782*677*2,5	1x	1/1
08663	7	310*312*16	1x	1/1
08664	8	304*464*16	1x	1/1
18161	9	300*120*16	1x	1/1
20494	10	252*120*16	1x	1/1
18157	11	300*120*16	1x	1/1
20495	12	306*282*2,5	1x	1/1
20496	13	304*188*16	1x	1/1
08668	14	728*498*16	1x	1/1
08669	15	1152*164*22	1x	1/1
08670	16	1170*500*22	1x	1/1
08671	17	440*312*16	1x	1/1

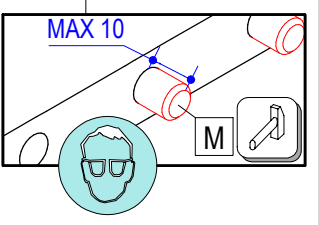
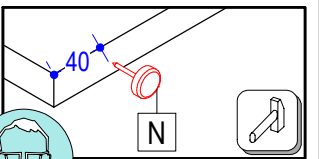
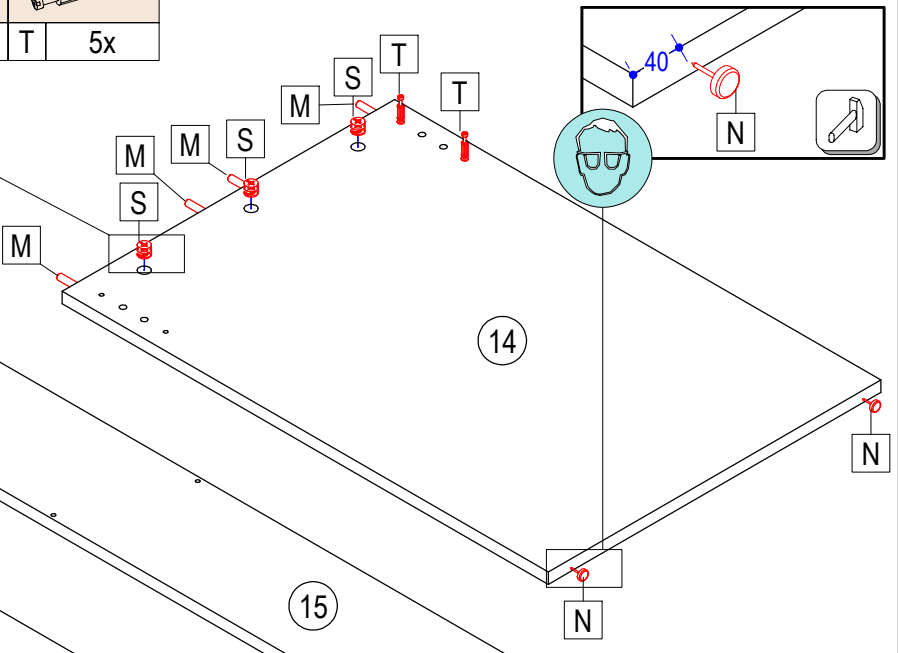
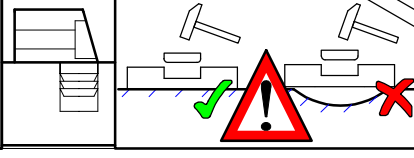
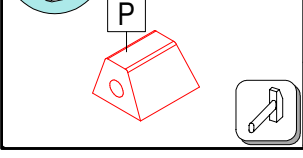
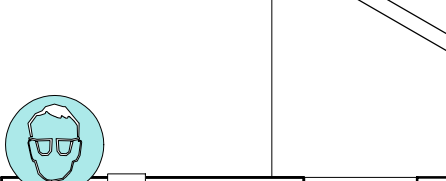
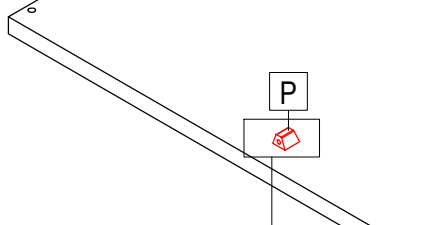
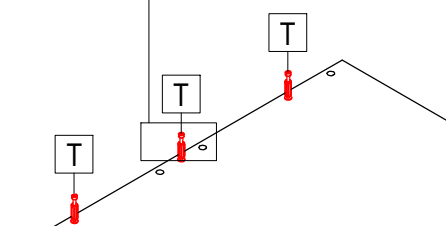
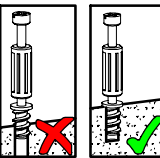
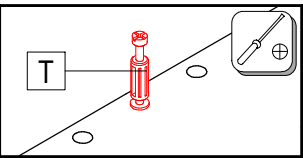
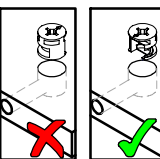
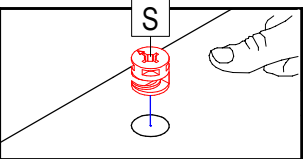


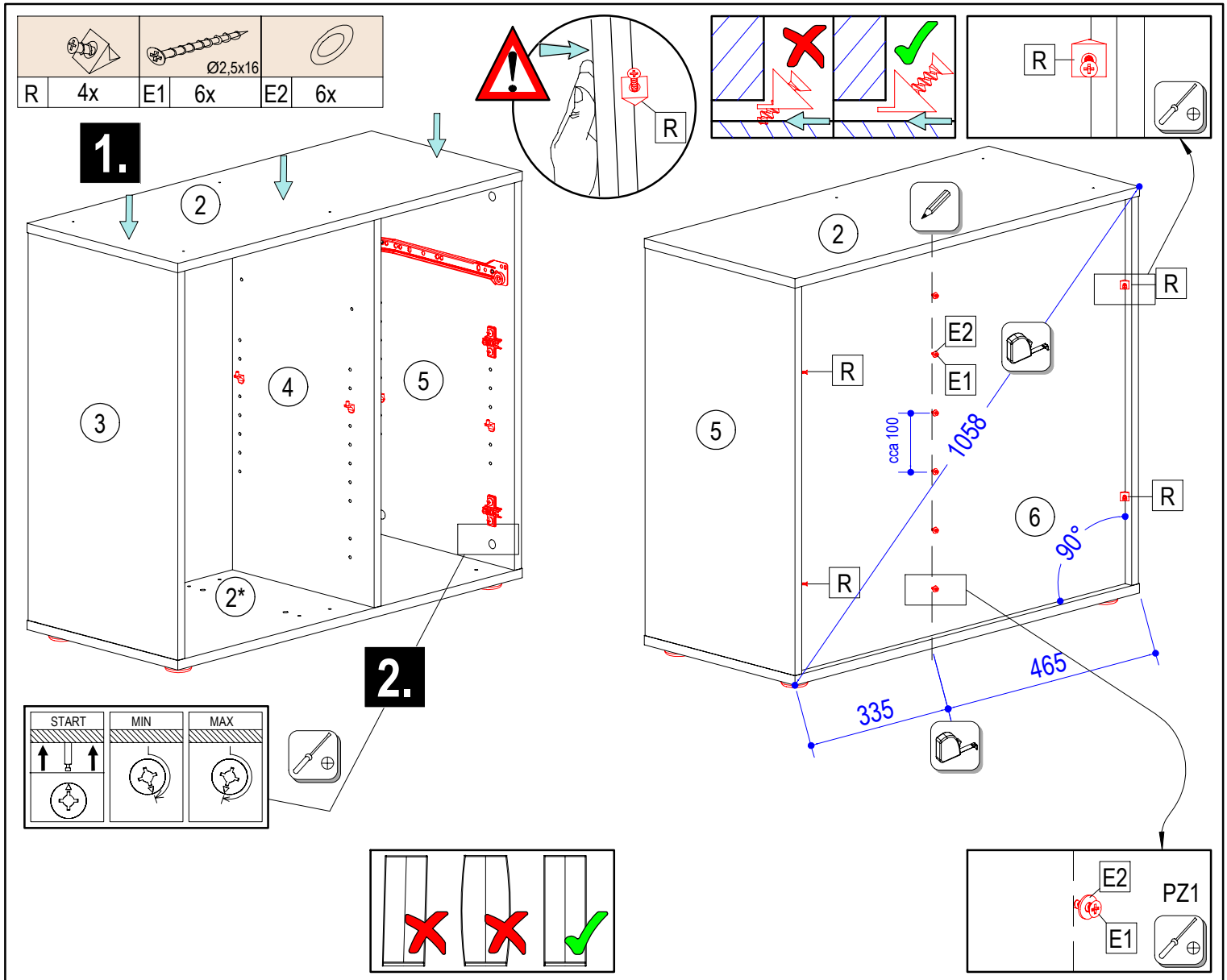
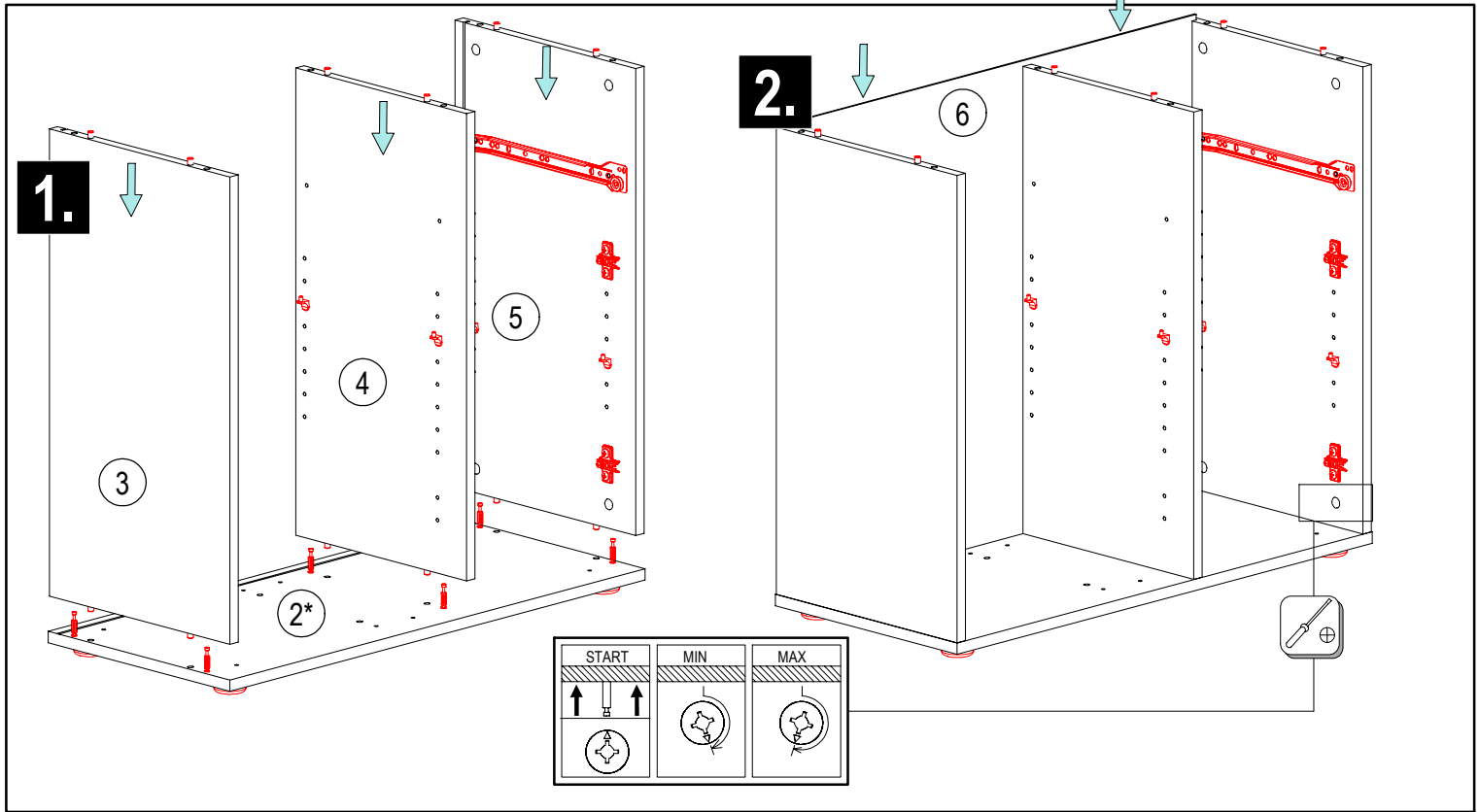


					
Ø3,5x15	Ø4x25				R=96
F 4x	D 2x	Q1 2x	S 4x	T 4x	X 1x

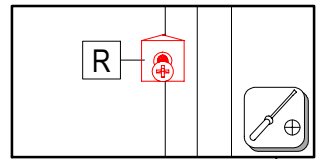
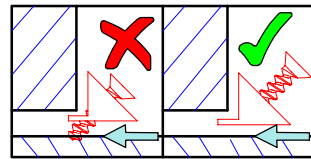
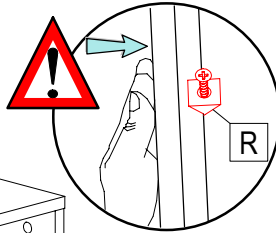


				
Ø8x30				
M 6x	N 2x	P 2x	S 5x	T 5x

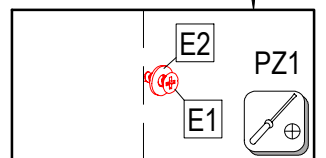
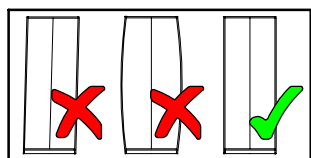



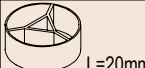


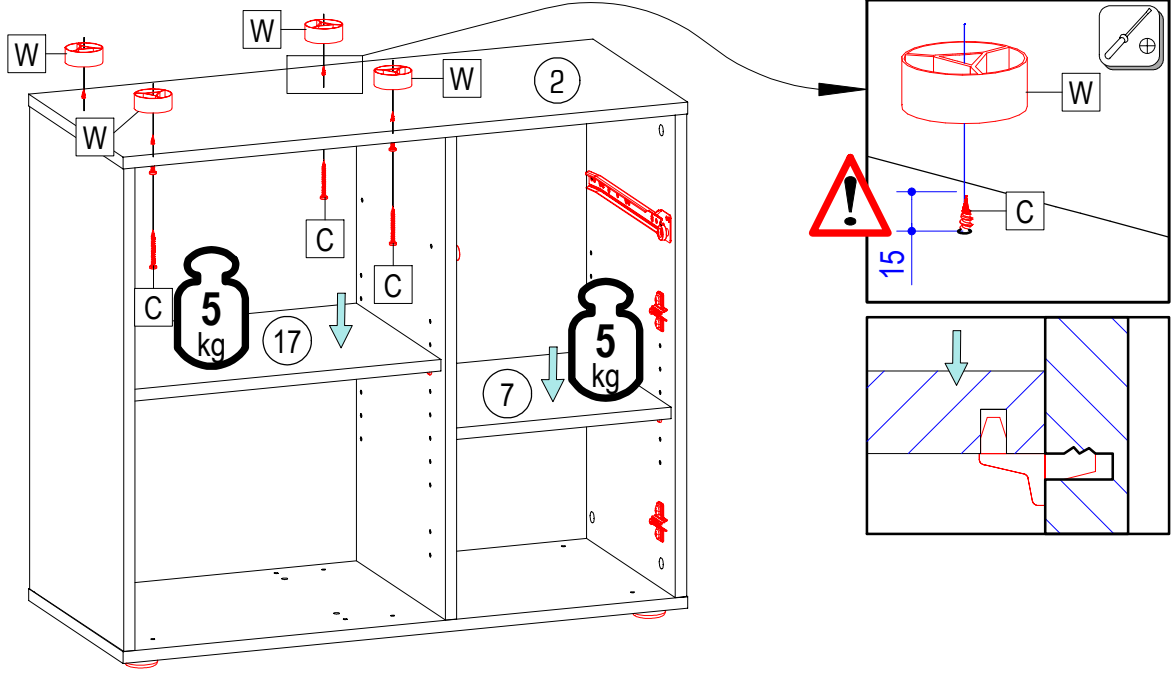
R 4x	E1 6x	E2 6x

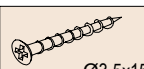
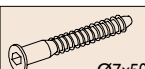




**2.**

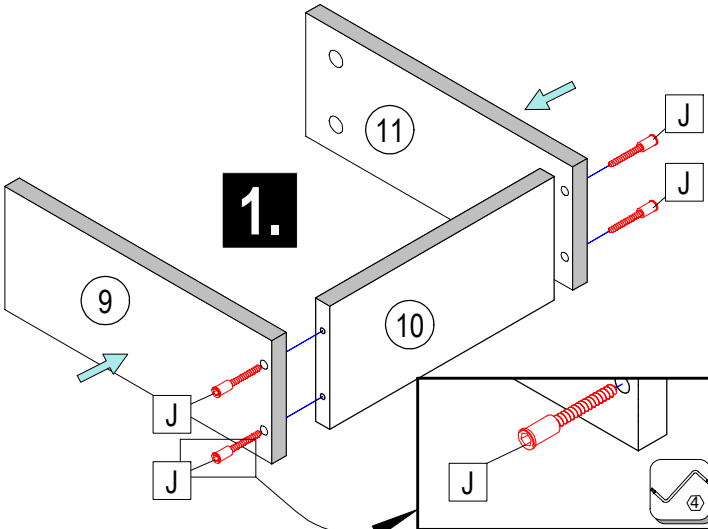


	$\varnothing 5 \times 50$		L=20mm
C	4x	W	4x

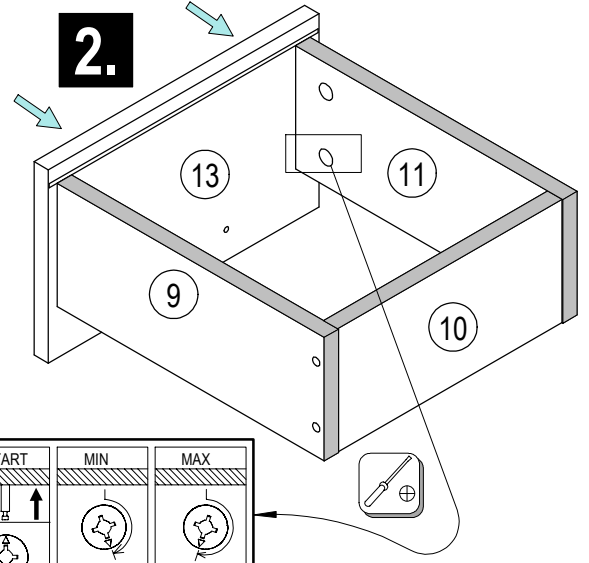


	$\varnothing 3,5 \times 15$		$\varnothing 7 \times 50$		$\varnothing 3,5 \times 16$		L=300
F	6x	J	4x	G	2x	Y2	1x

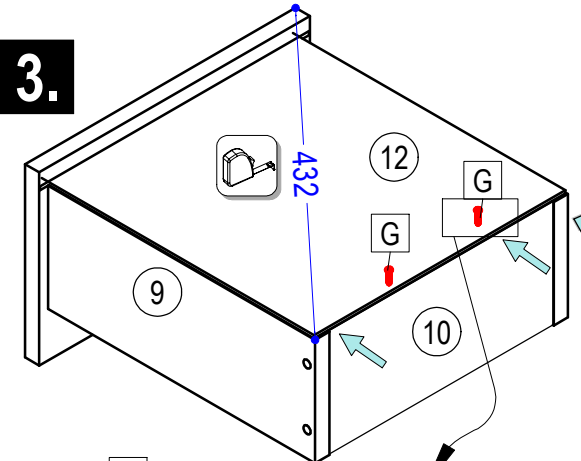
**1.**



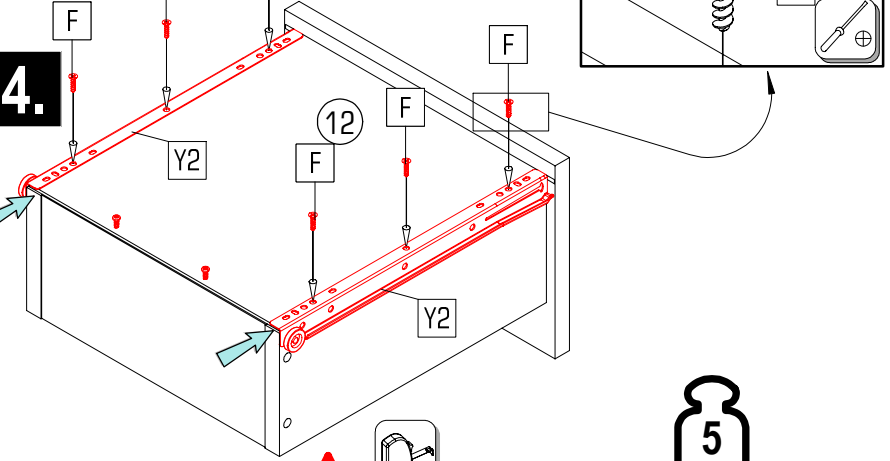
**2.**



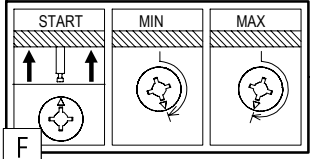
**3.**



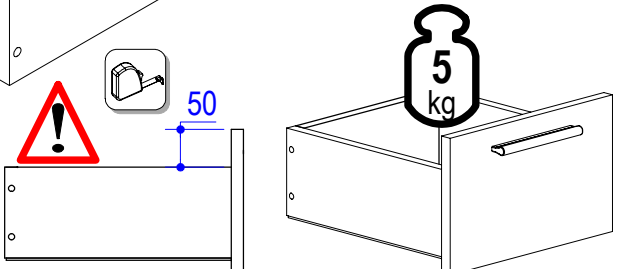
**4.**



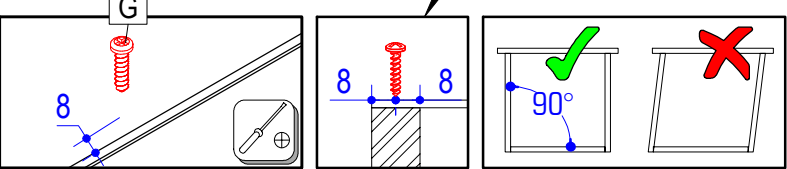
**START** **MIN** **MAX**






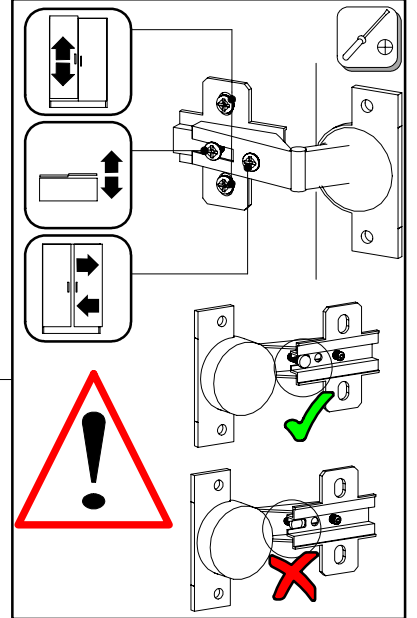
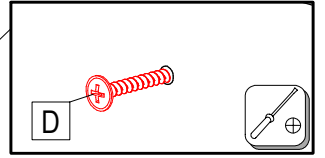
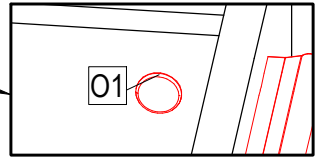
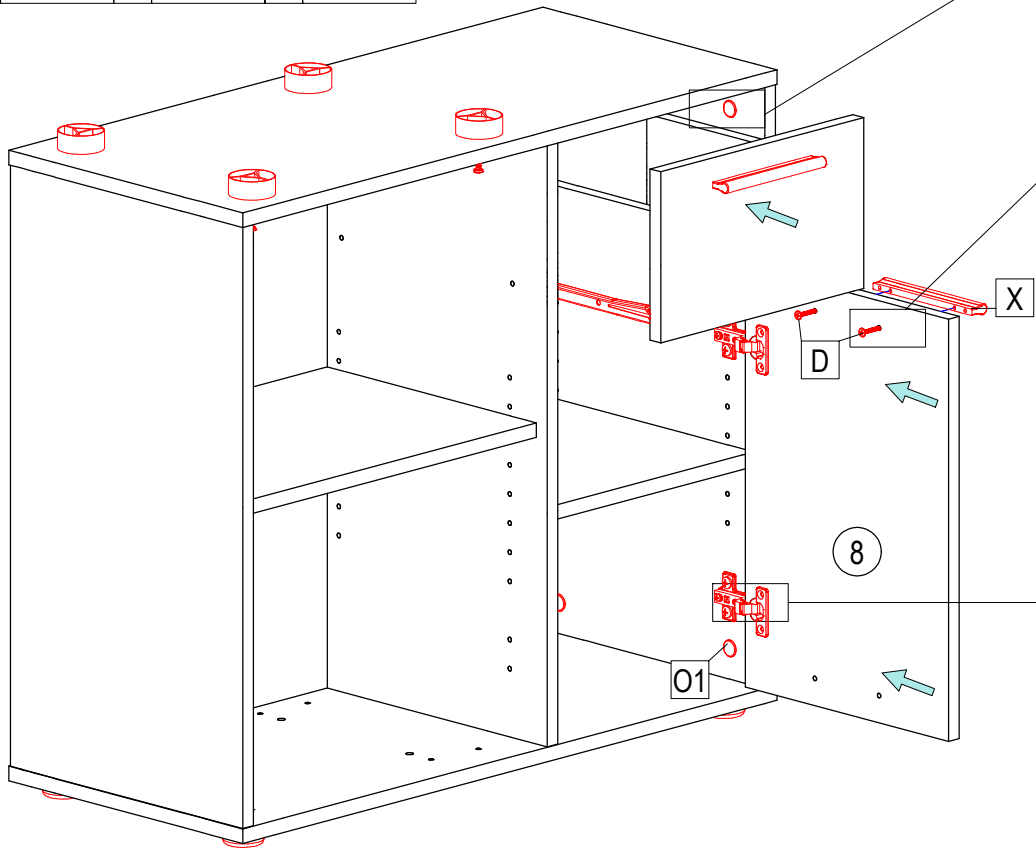
**5.**




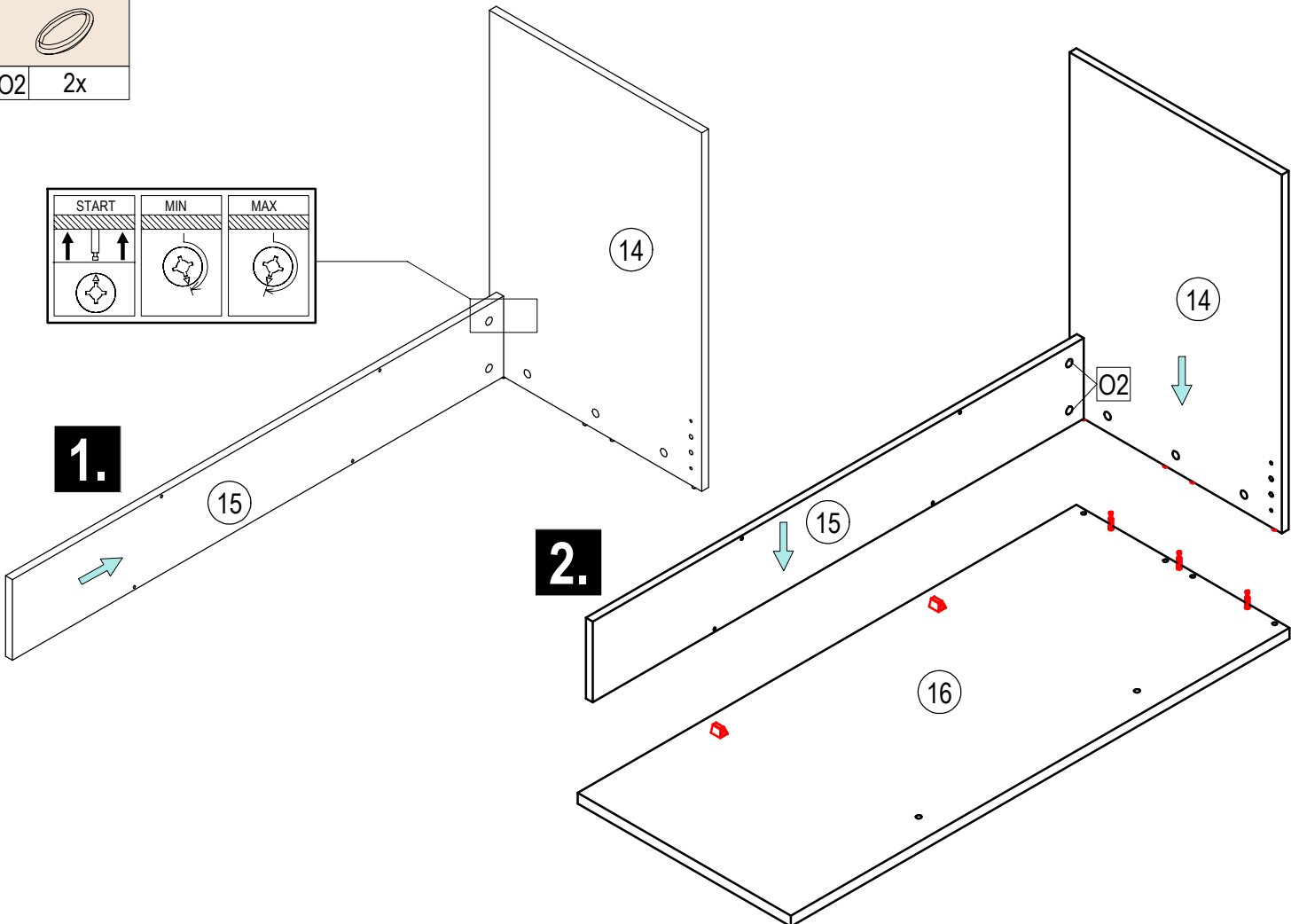
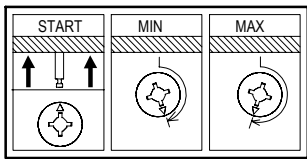
**6.**







		
Ø4x25	R=96mm	
D 2x	X 1x	O1 16x

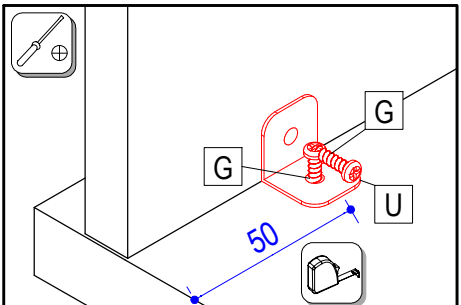



O2 2x

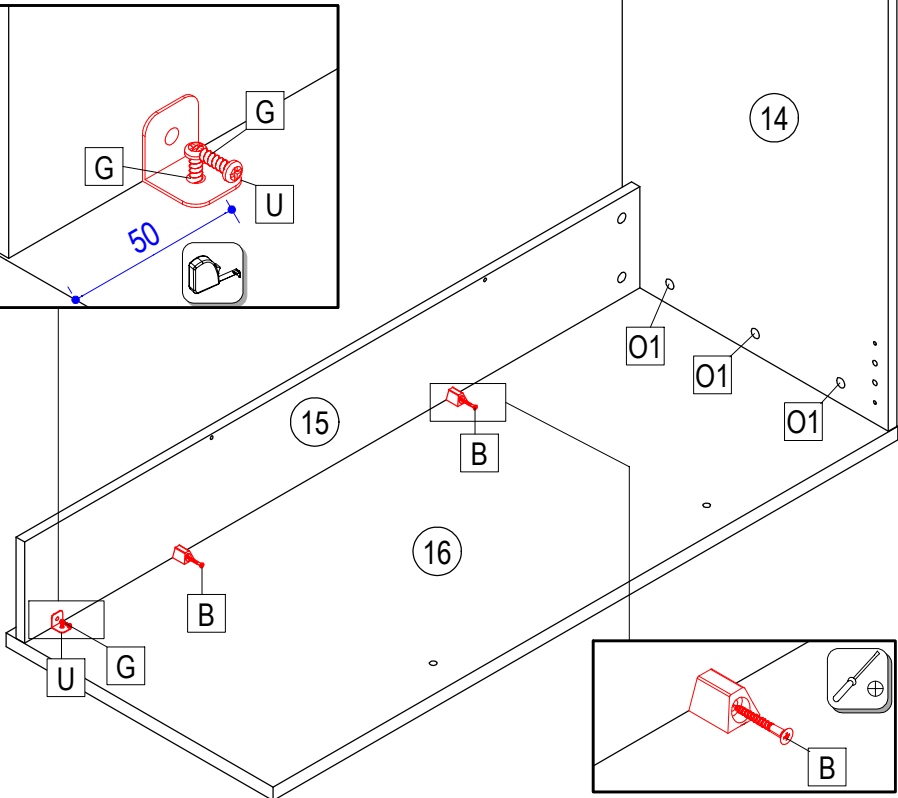
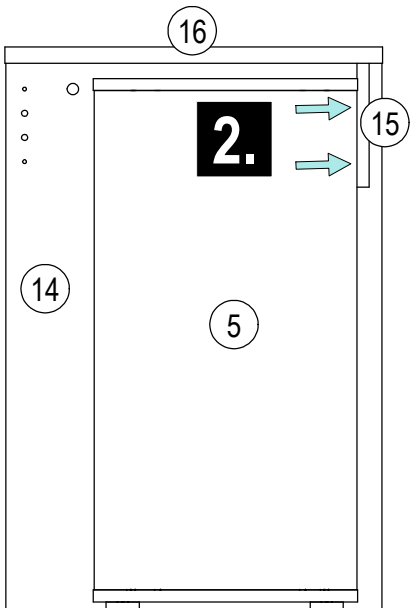


			
Ø5x30	Ø3,5x16		
B 2x	G 2x	O1 3x	U 1x

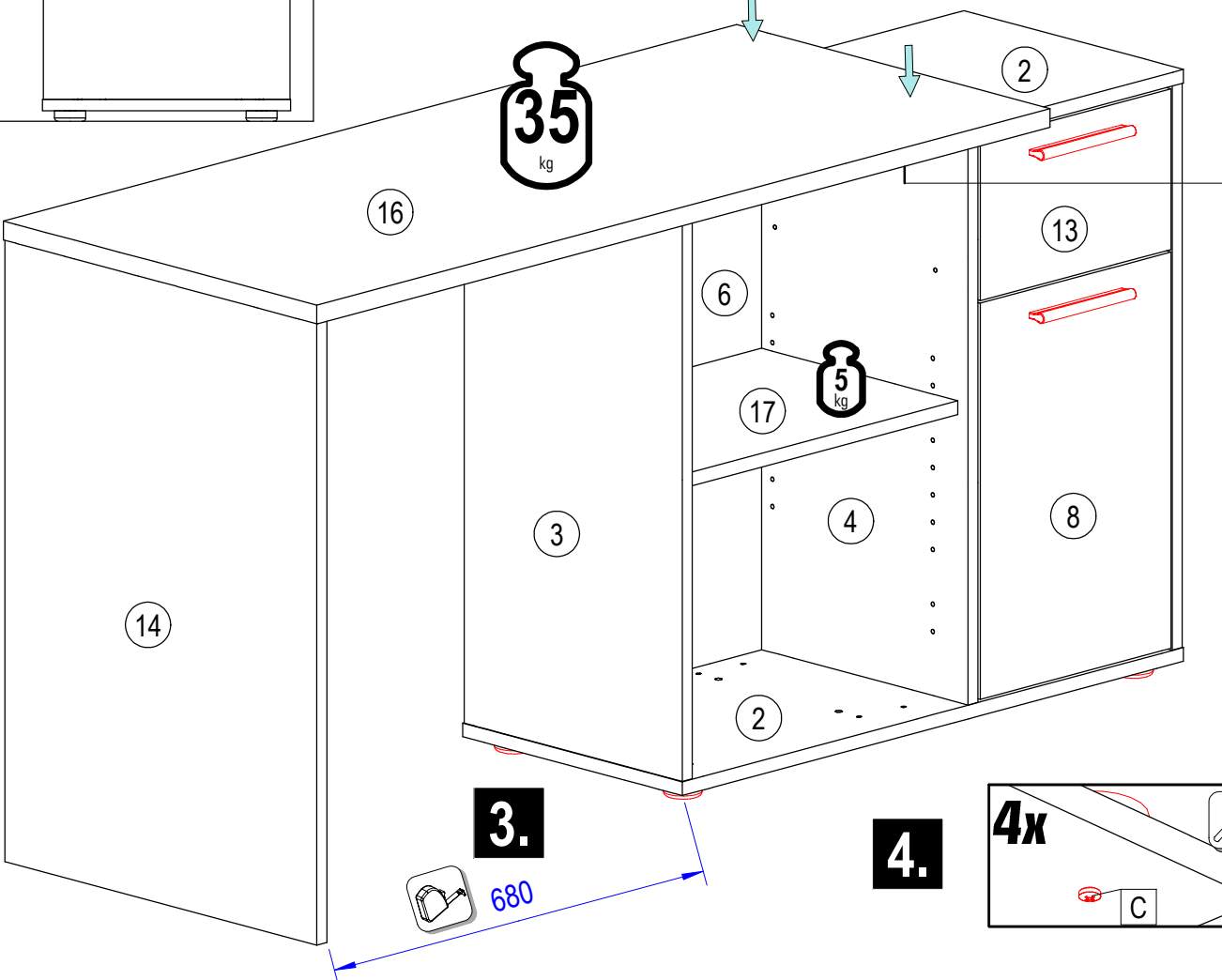
**1.**



**2.**

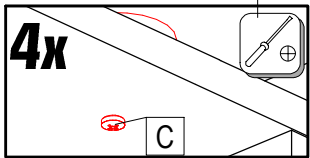






**35**  
kg

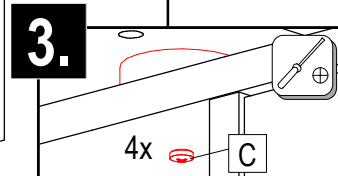
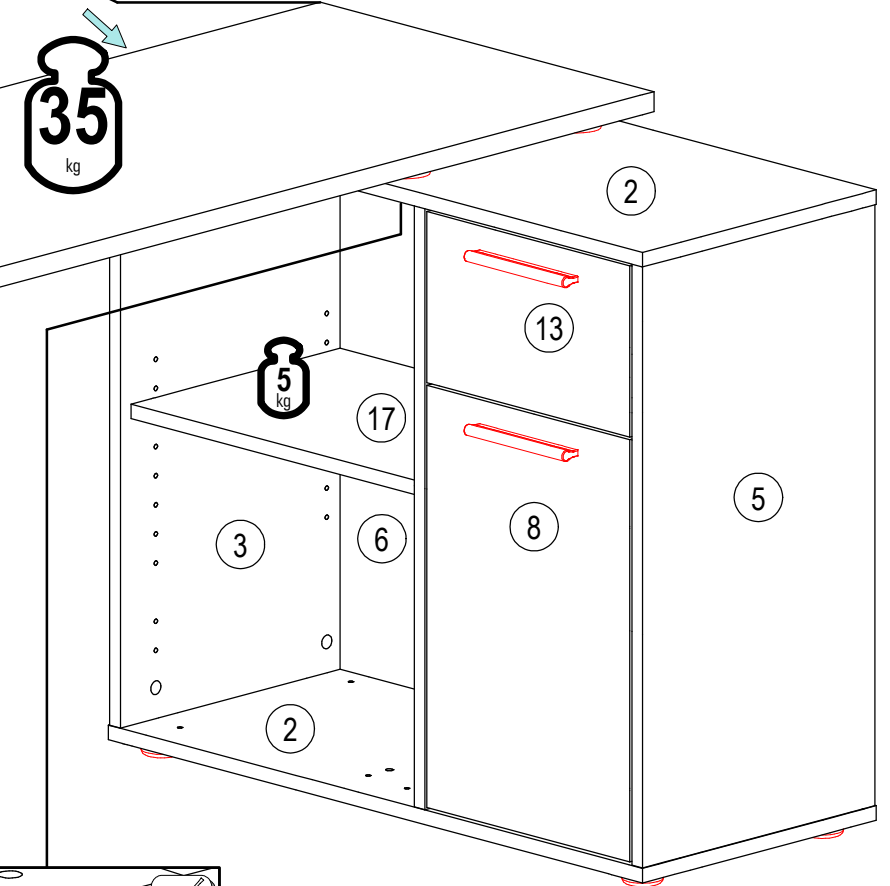
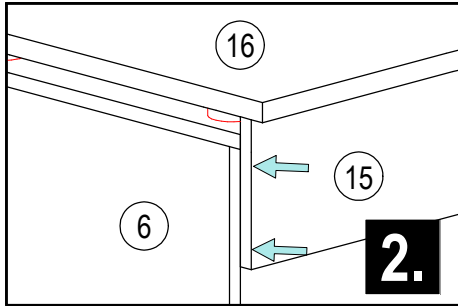
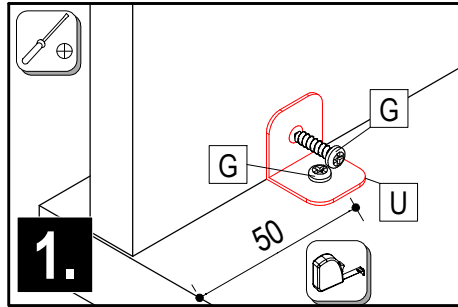


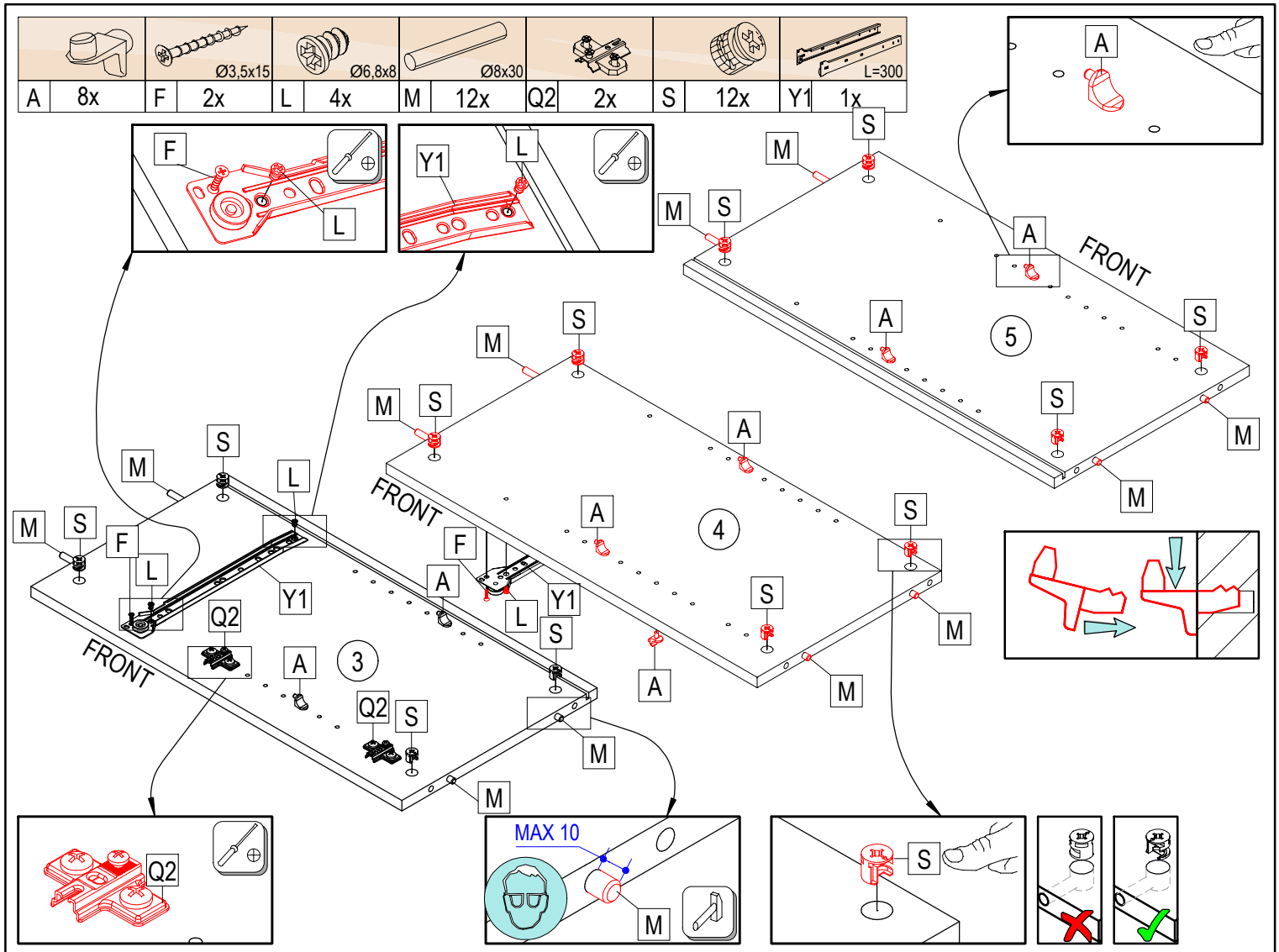
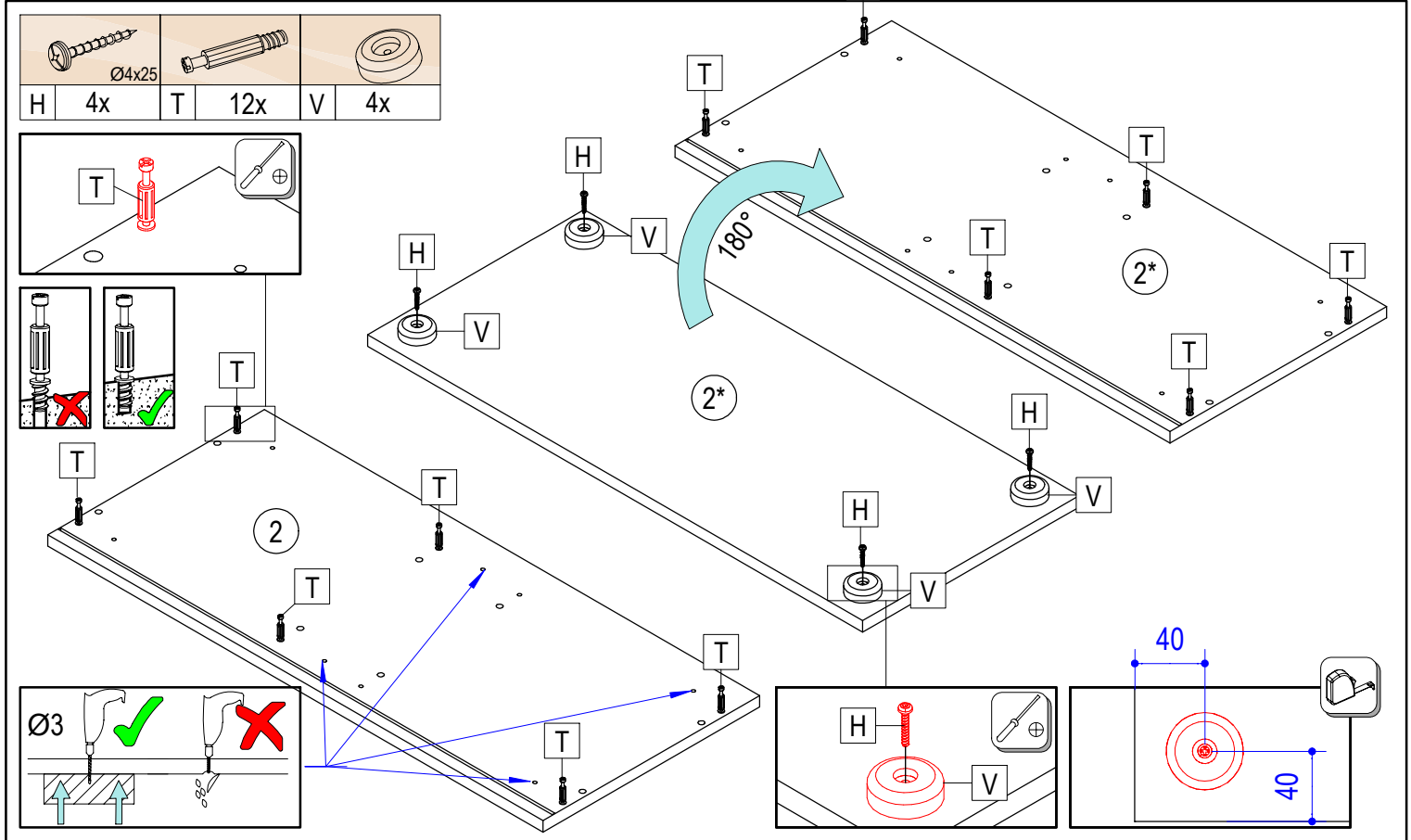
**3.**






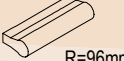
**4.**

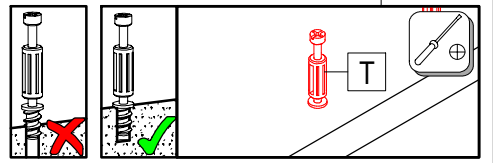
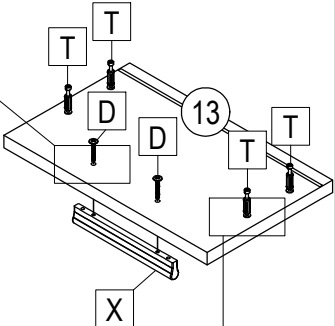
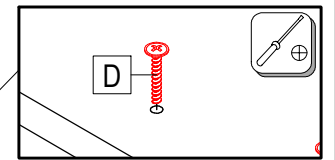
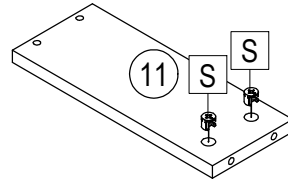
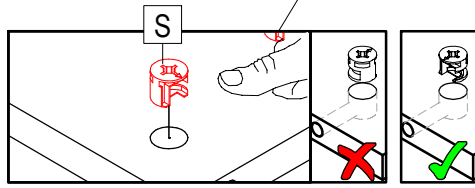
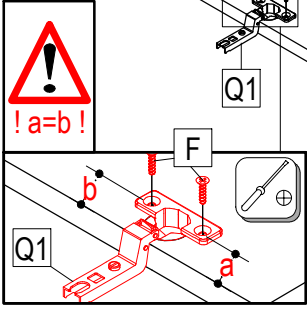
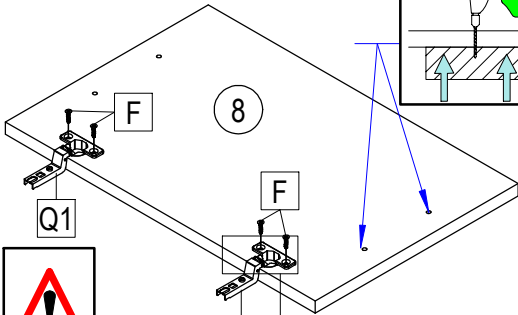
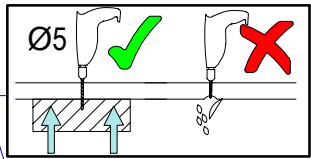






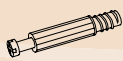
			
Ø5x30	Ø3,5x16		
B 2x	G 2x	O1 3x	U 1x

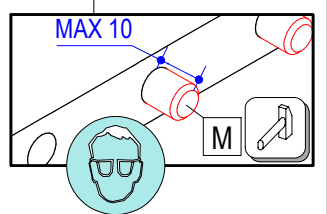
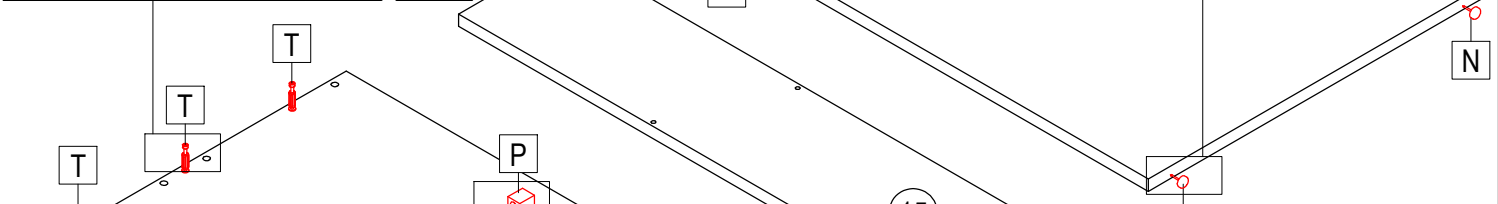
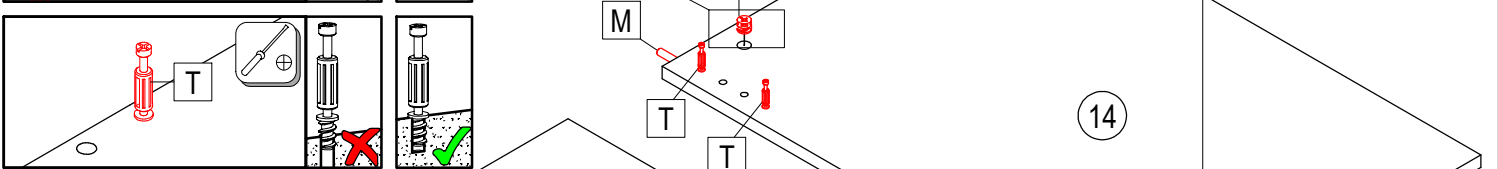
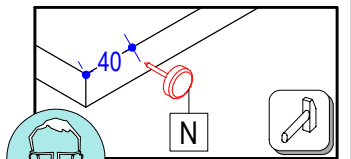
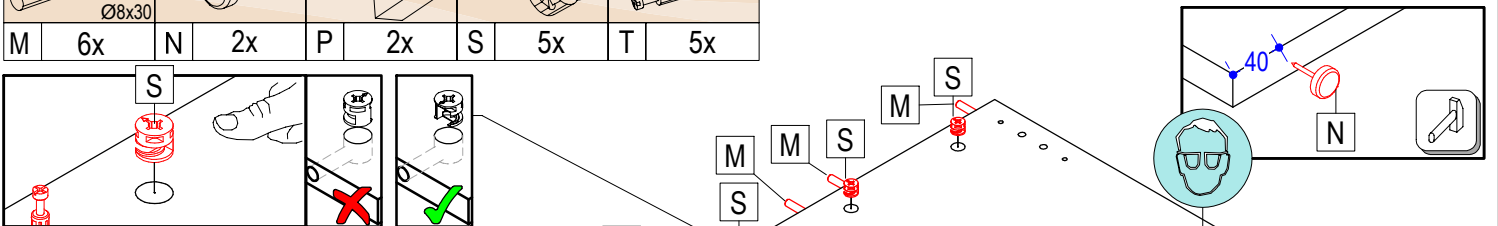
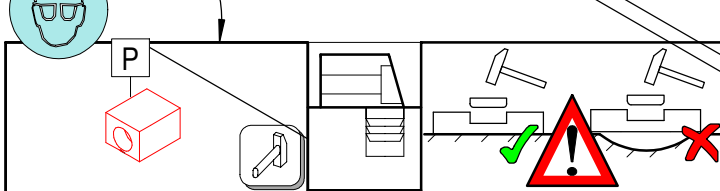
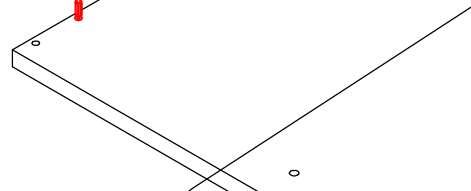
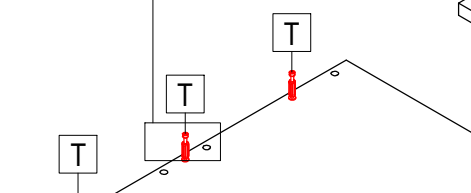
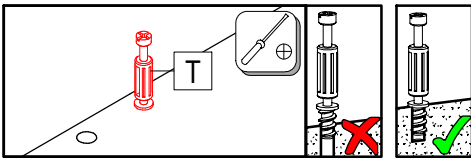
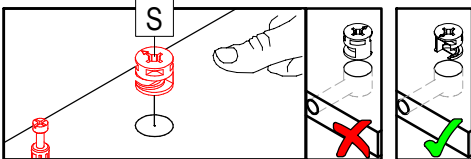


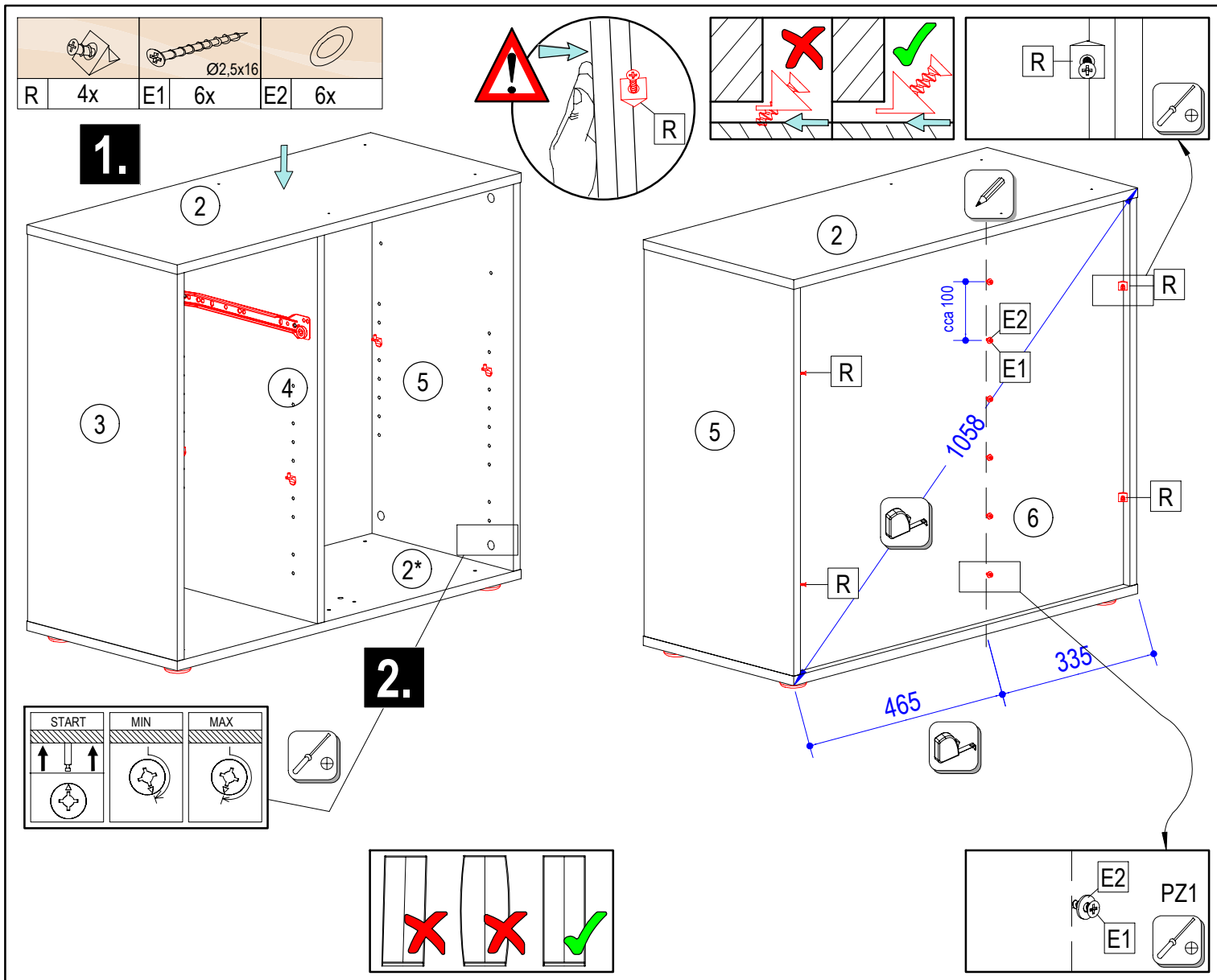
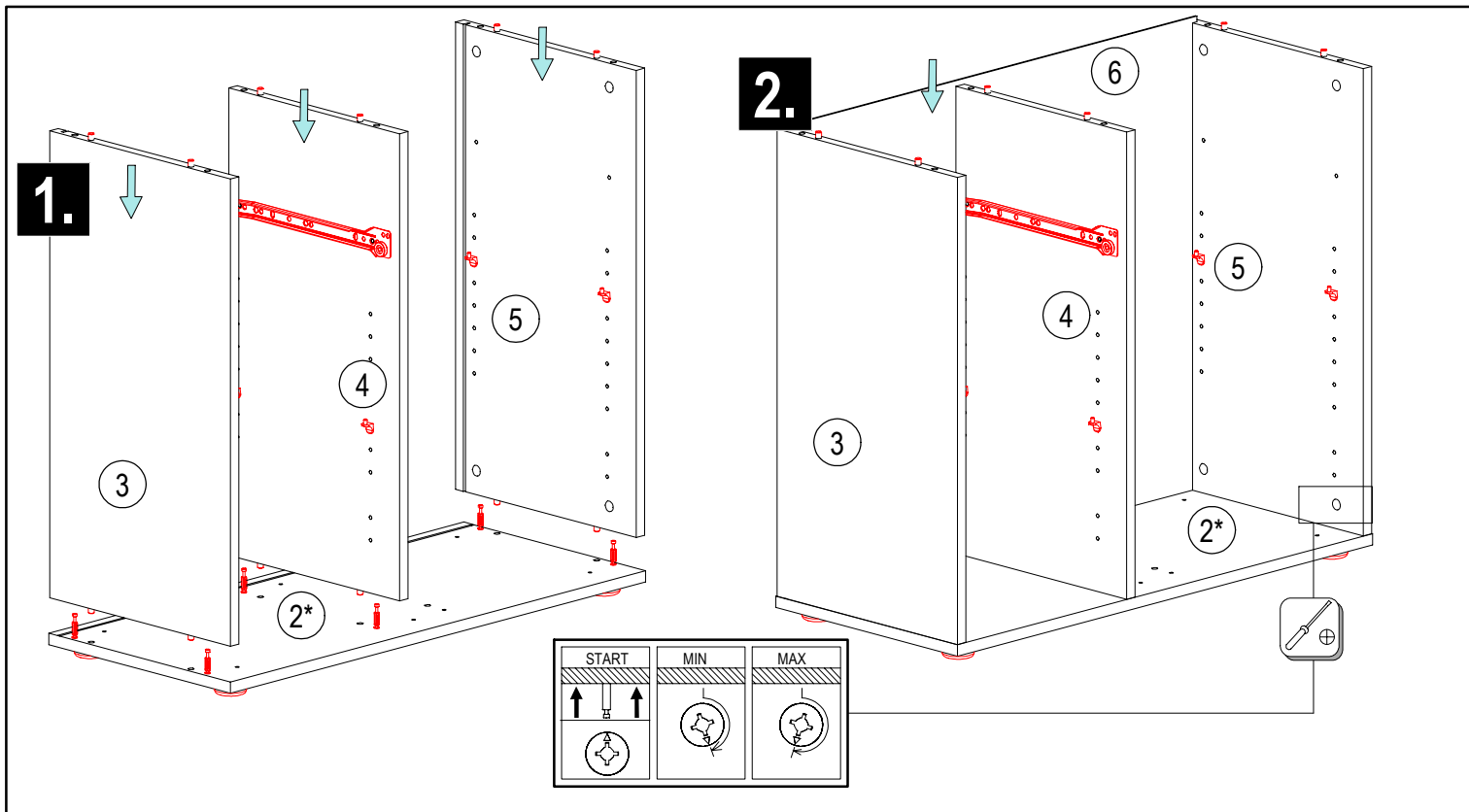


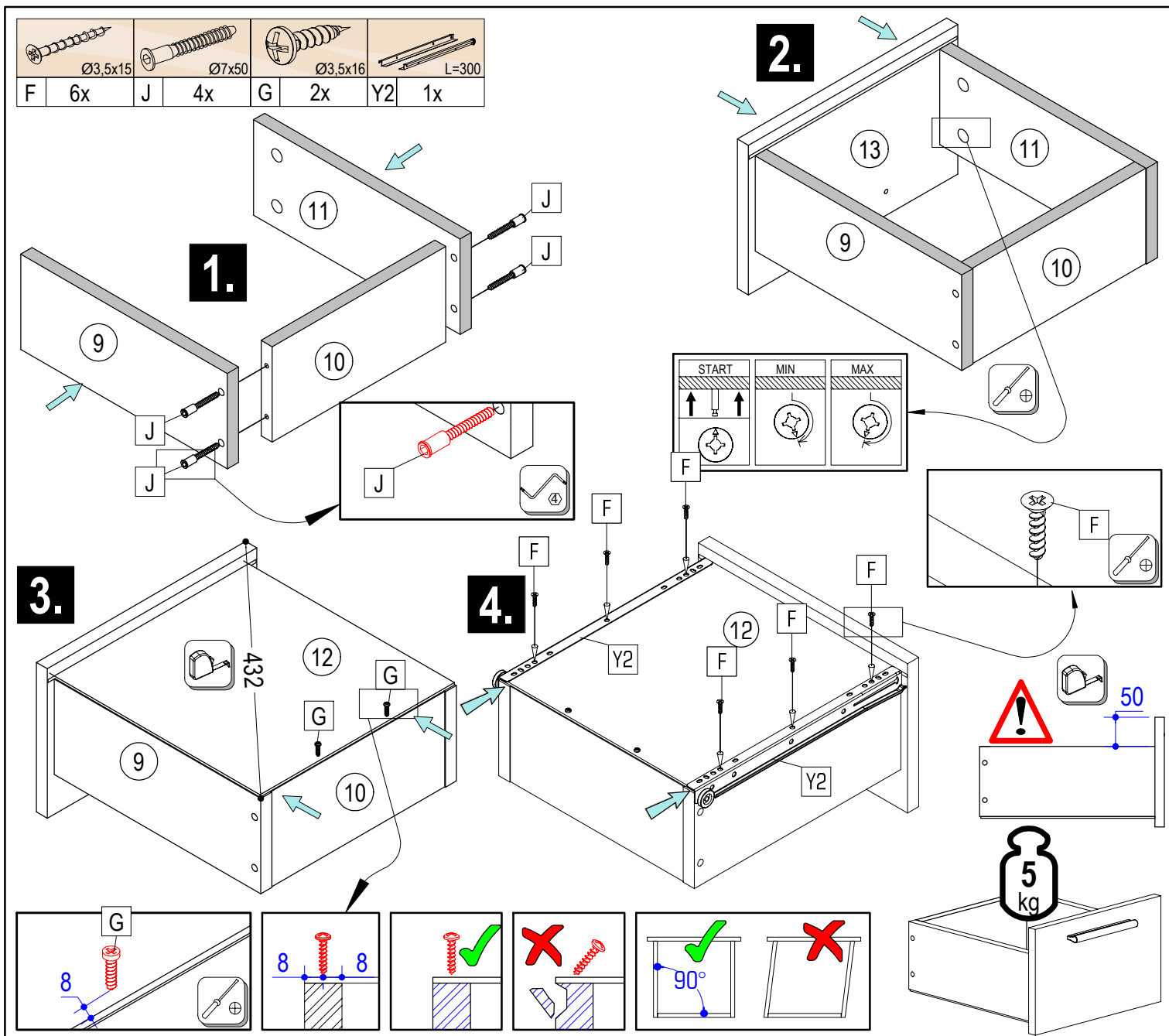
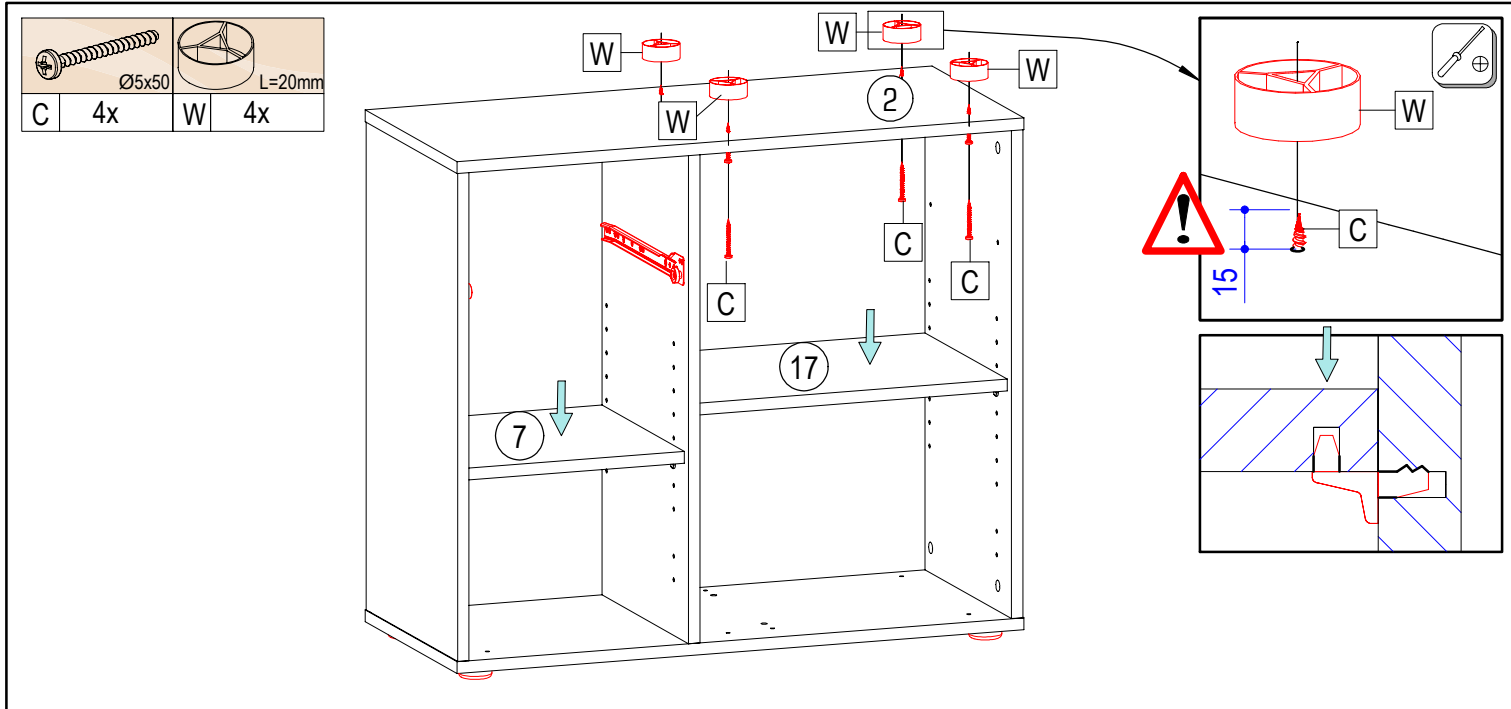
					
Ø3,5x15	Ø4x25				R=96mm
F 4x	D 2x	Q1 2x	S 4x	T 4x	X 1x


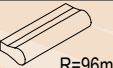



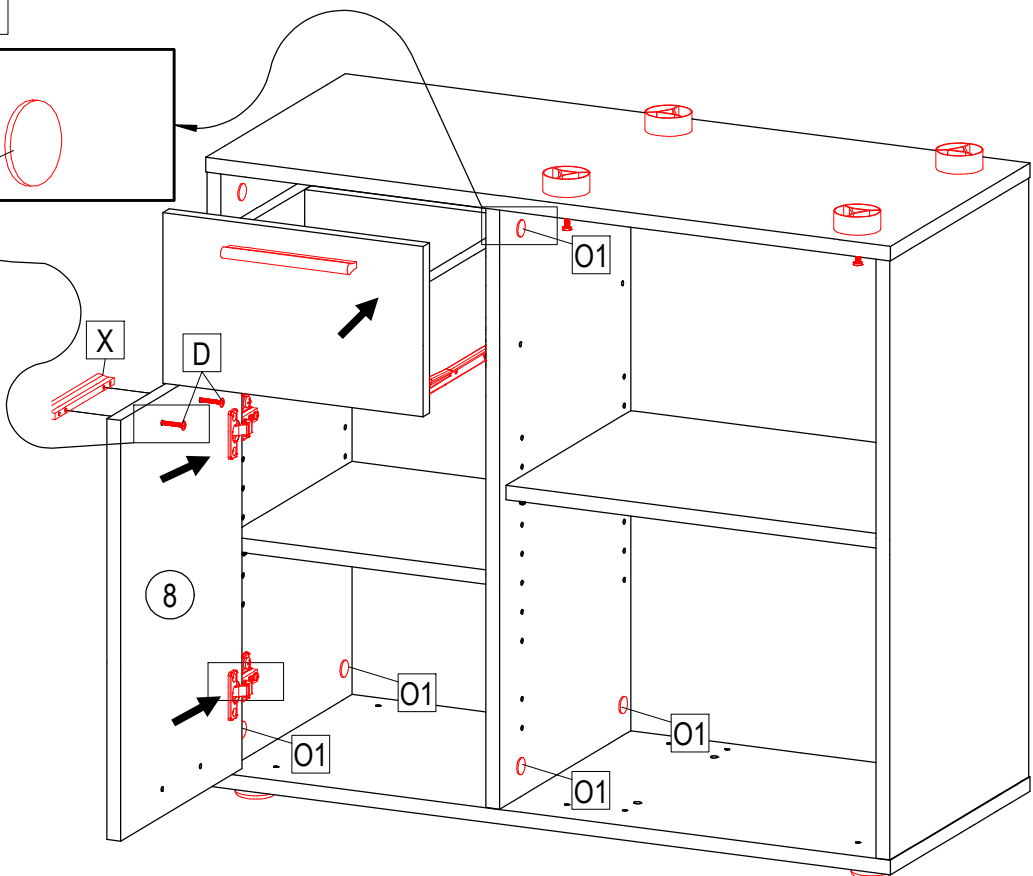
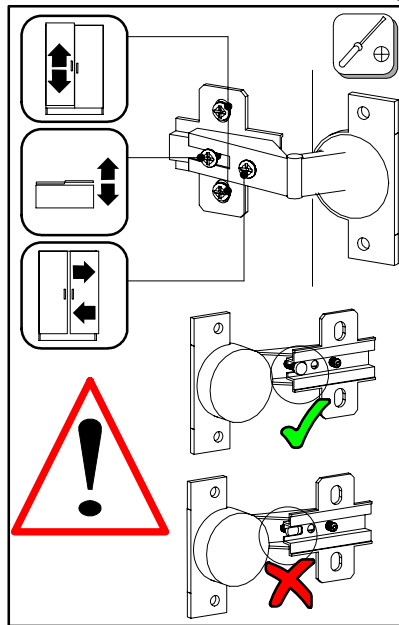
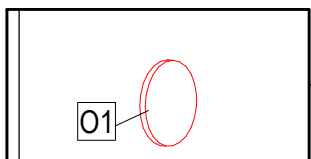
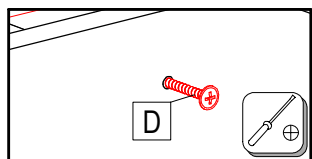
				
Ø8x30				
M 6x	N 2x	P 2x	S 5x	T 5x




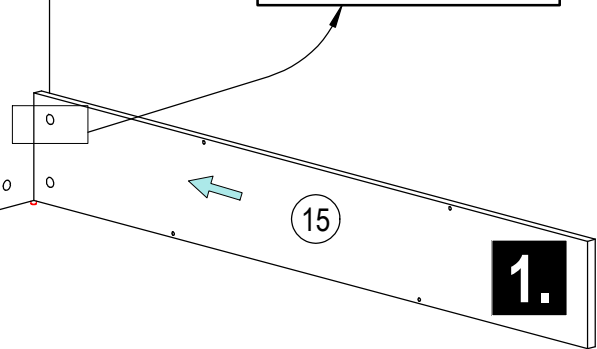
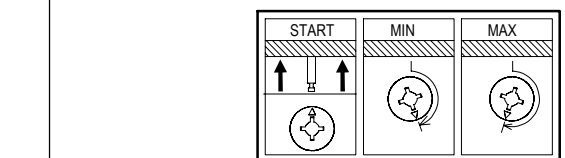
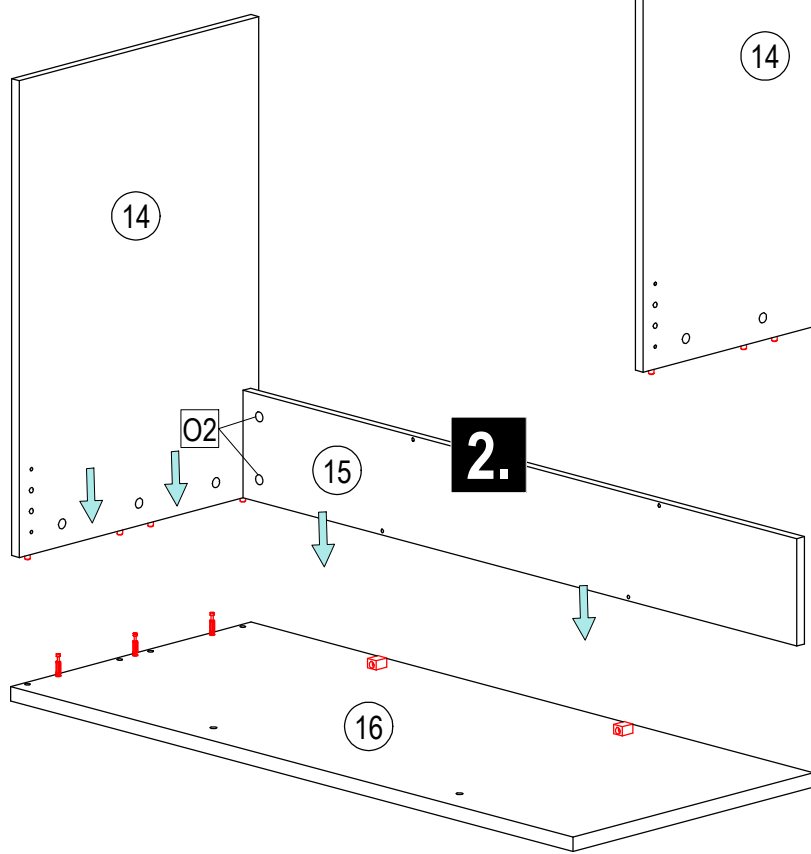




		
Ø4x25	R=96mm	
D 2x	X 1x	O1 16x







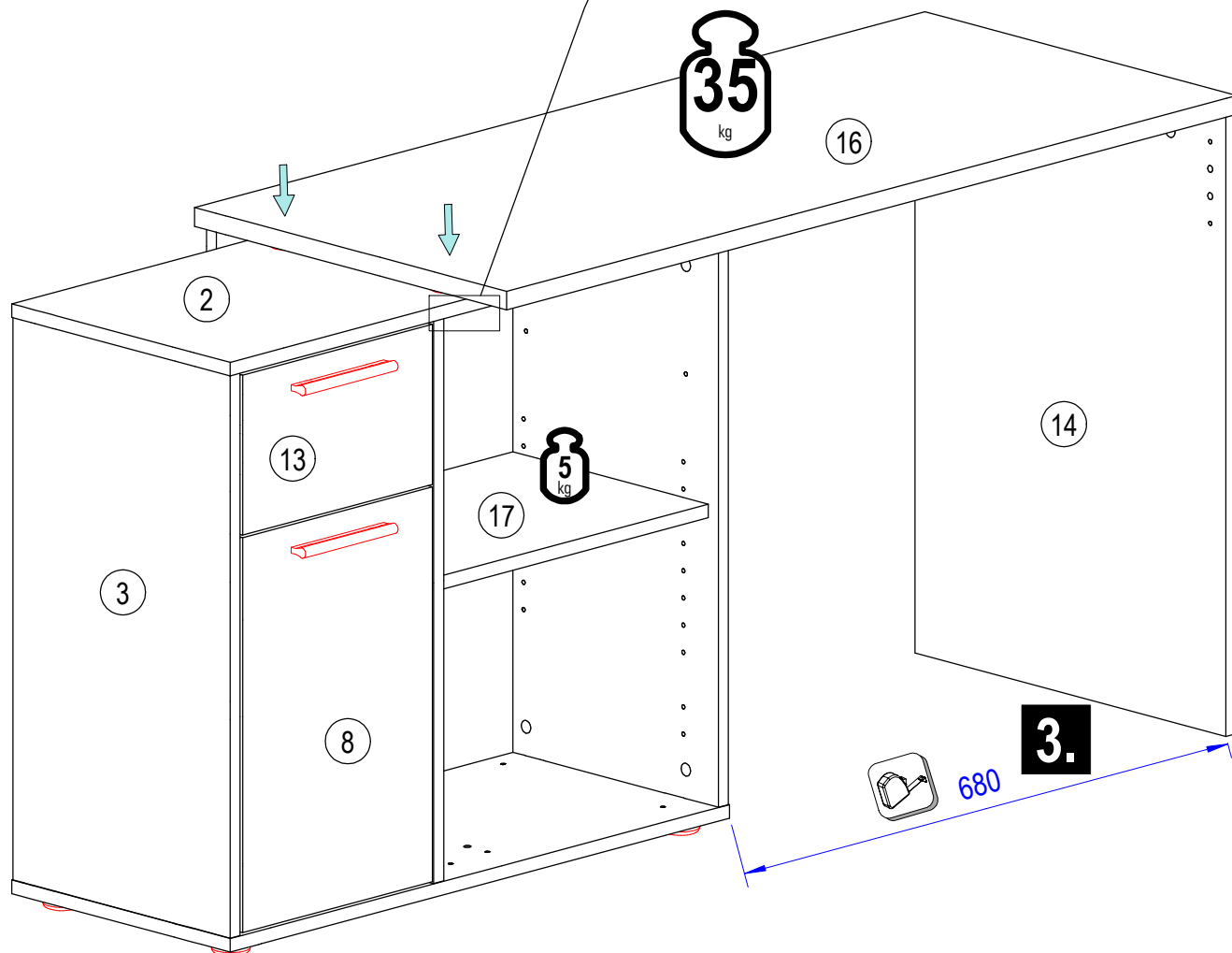
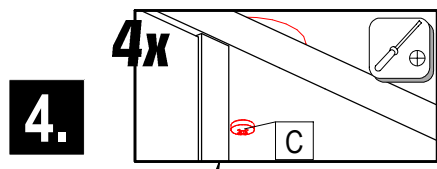
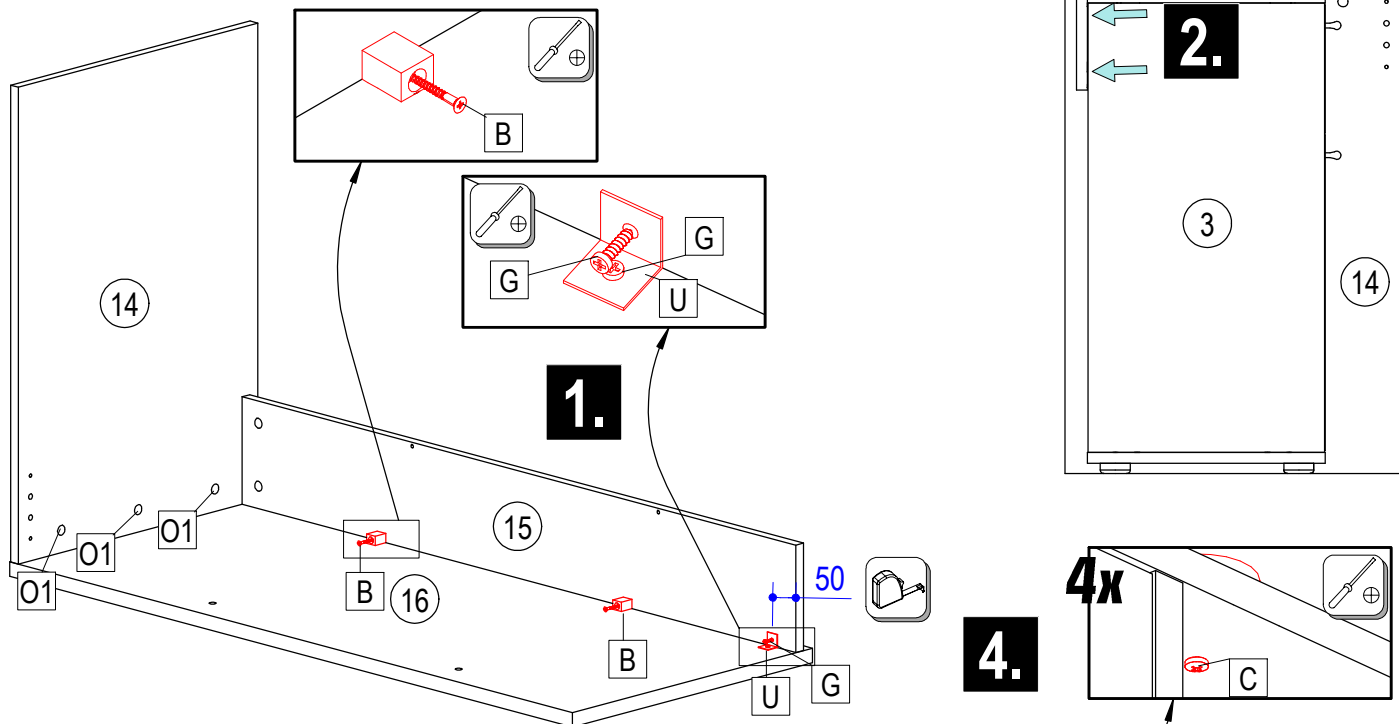

O2 2x







1.

2.

			
B	G	O1	U
2x	2x	3x	1x



			
B	G	O1	U
2x	2x	3x	1x

