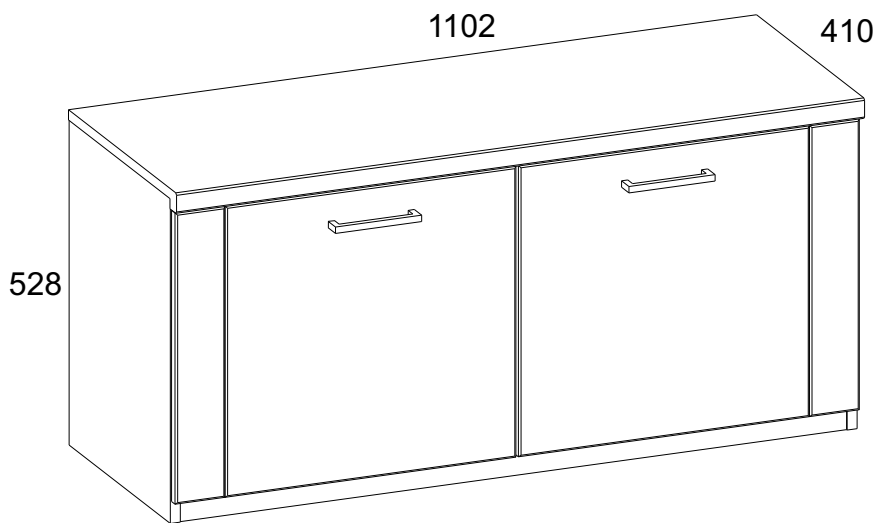
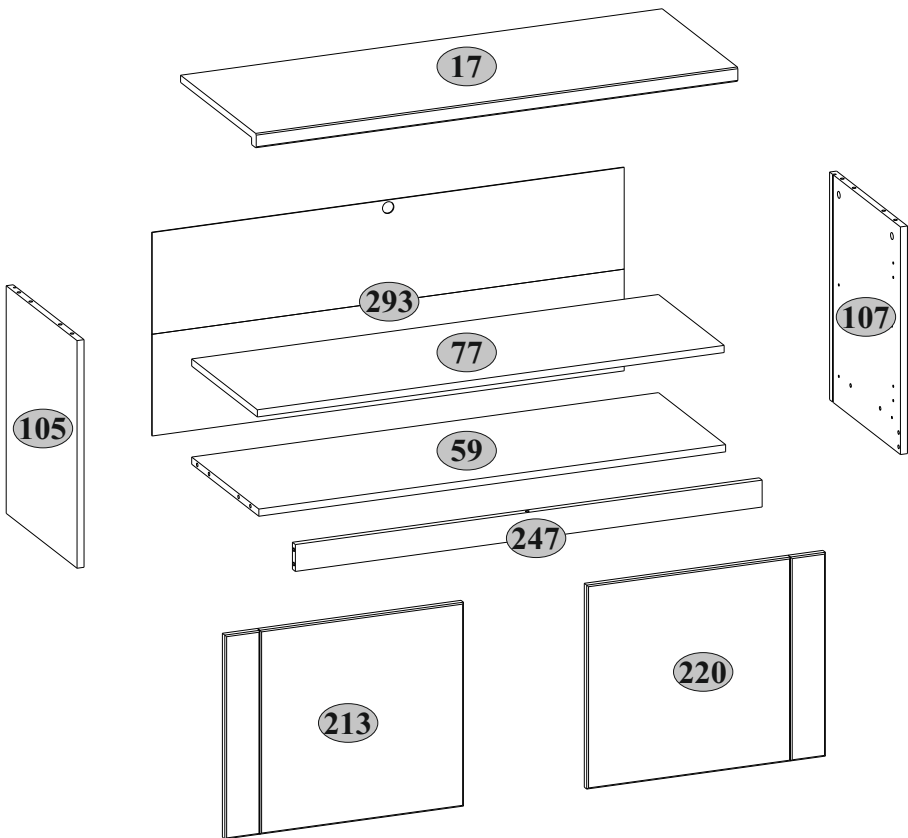


DORSI 2D

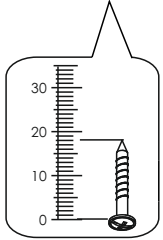
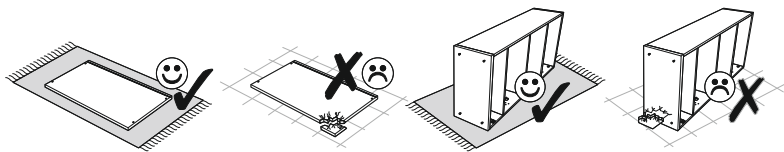
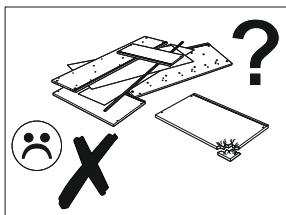
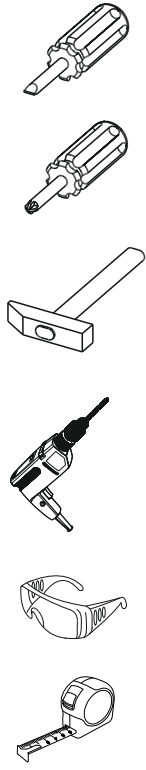
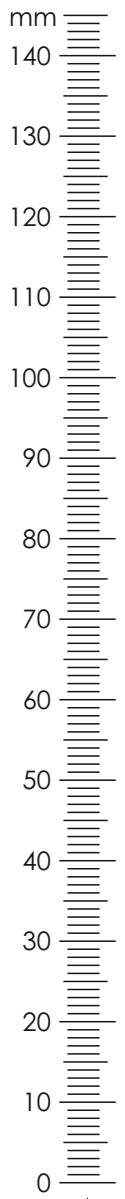


	L, mm	B, mm	H, mm	Q	
17	1102	410	32	1	1/1
59	1068	364	16	1	1/1
77	1068	356	22	1	1/1
105	508	384	16	1/1	
107	508	384	16	1	1/1
213	546	455	16	1	1/1
220	546	455	16	1	1/1
247	1068	60	16	1	1/1
293	1080	454	2,5	1	1/1



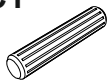


A1 7x34 8	A2 Ø15x12 8	B5 10x50 1	C1 8x35 13
D1-1 4	E1-1 4	H58 2	N1 5
P5 4	R3 3x20 5	R23 6,3x13 8	R32 4x27 4
R102 3,5x16 10	S1 8	S5 Ø18 4	U 130x35x15 1



1**A1**

7x34

C1

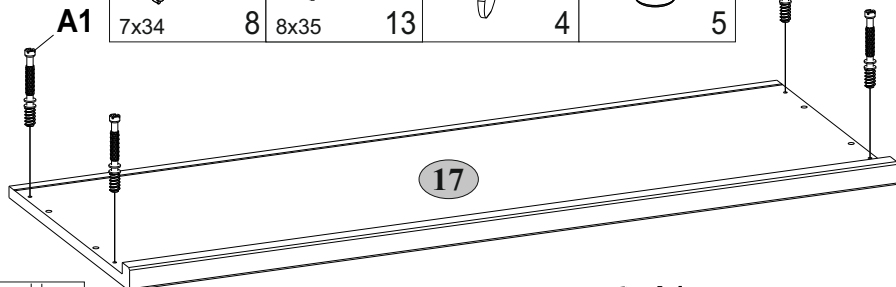
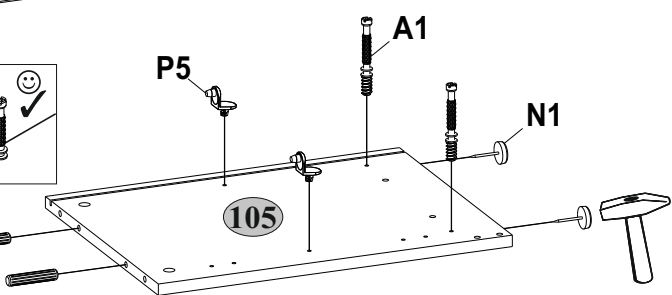
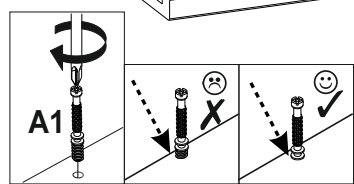
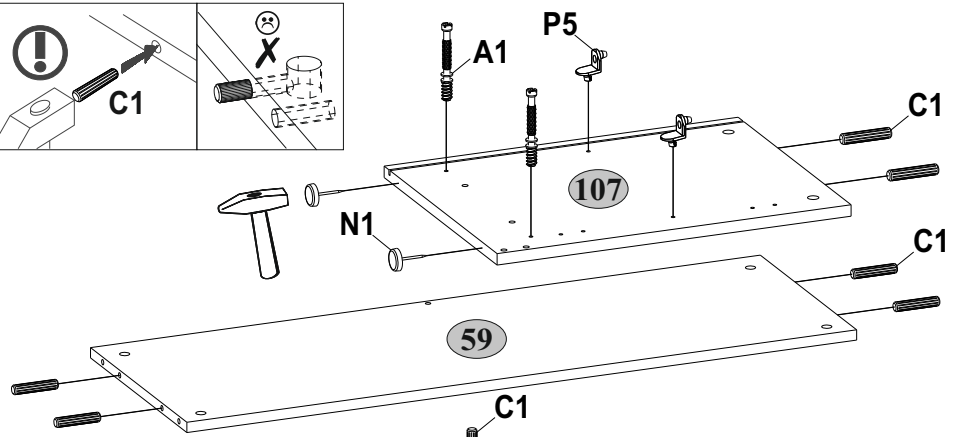
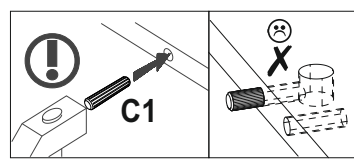
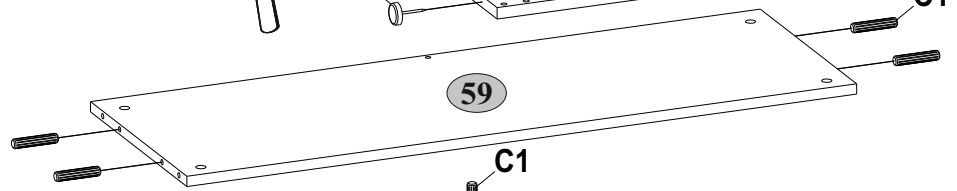
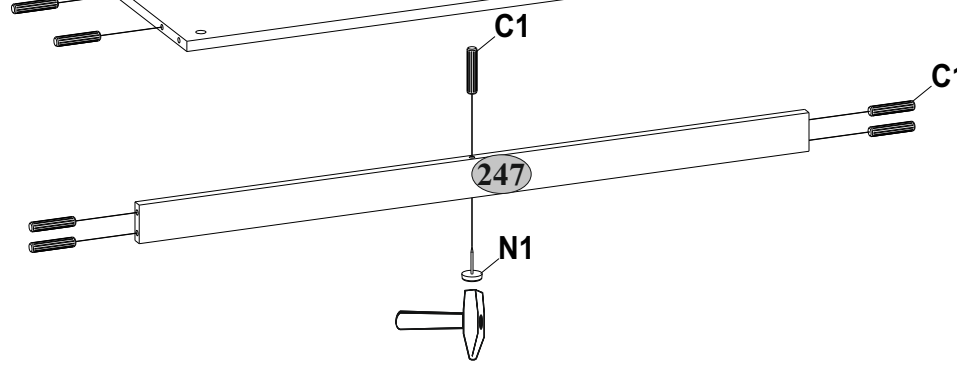
8x35

P5

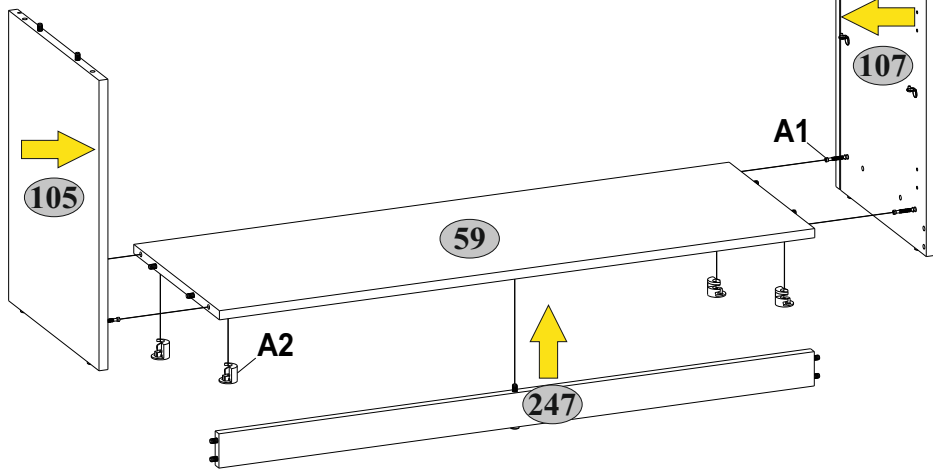
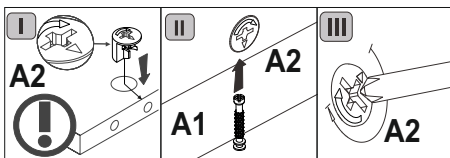
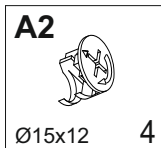
4

N1

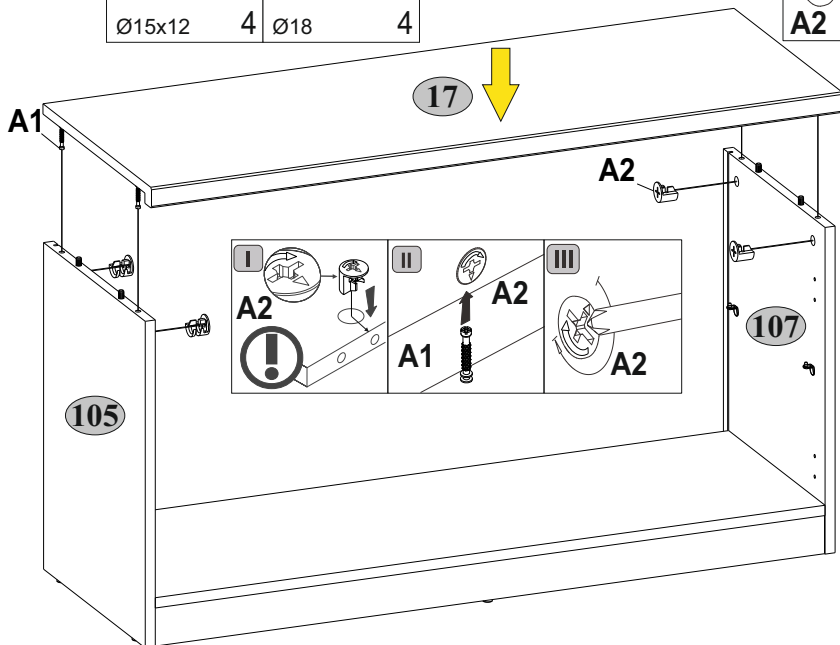
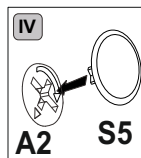
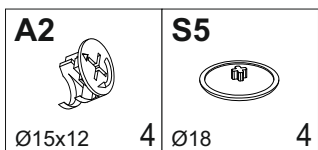
5

**17****105****107****59****247**

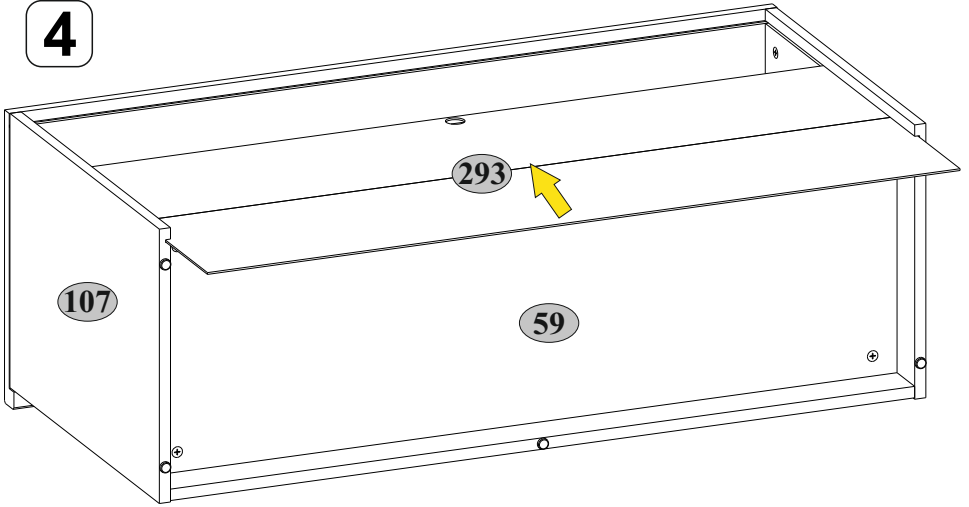
2



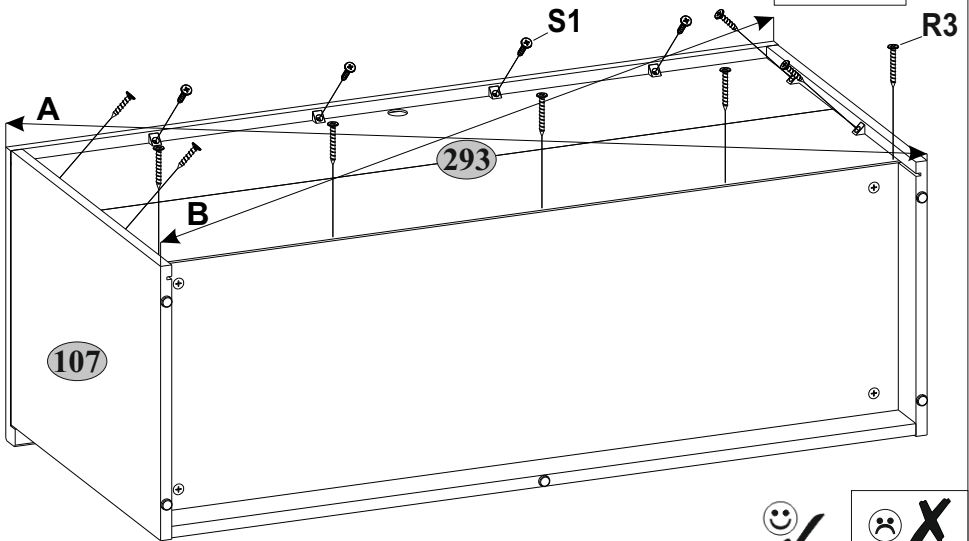
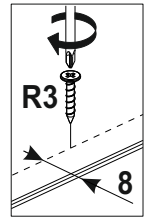
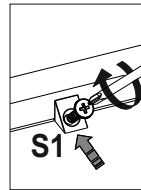
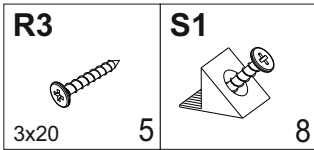
3



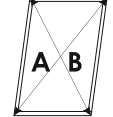
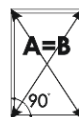
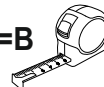
4



5



A=B



6**B5**

10x50

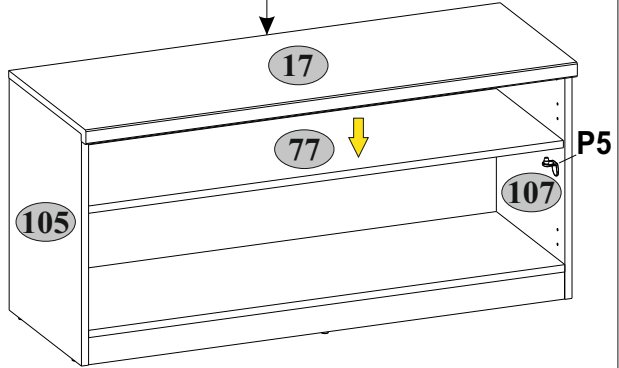
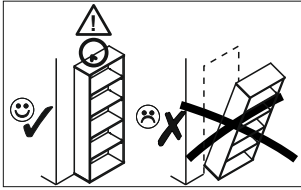
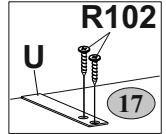
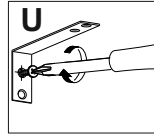
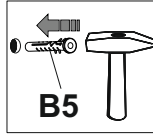
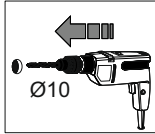
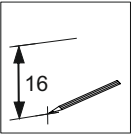
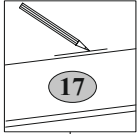
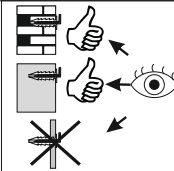
**R102**

1

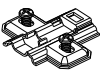
3,5x16

**U**

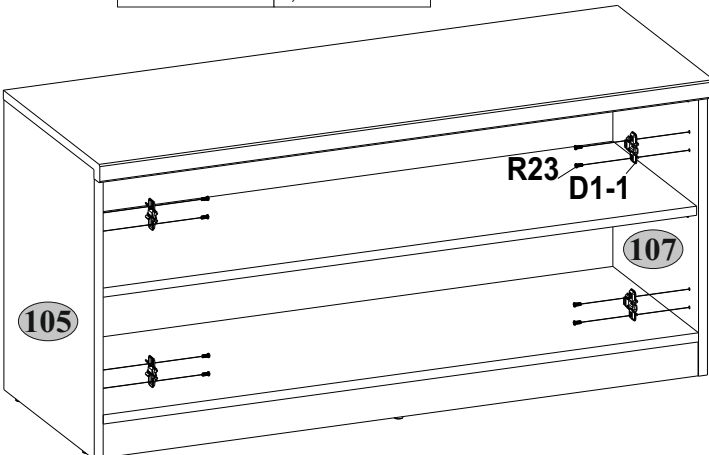
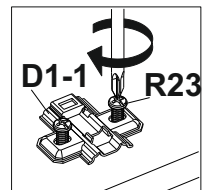
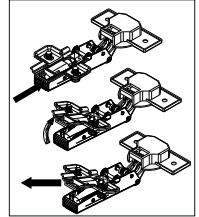
2 130x35x15 1

**7****D1-1**


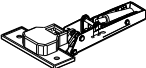


4

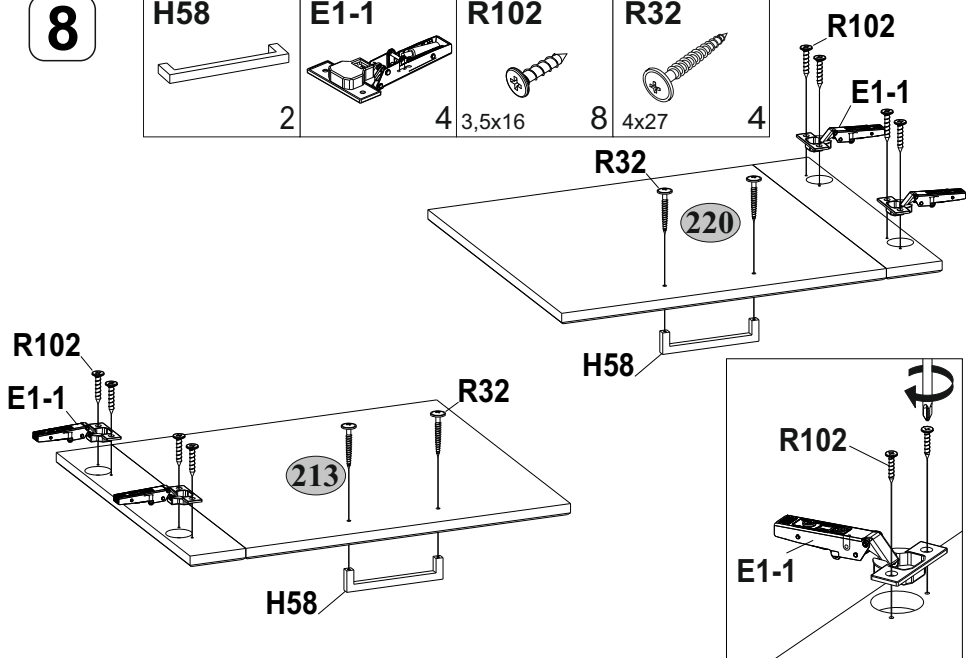
**R23**

8 6,3x13

**E1-1+D1-1**

8

H58  2	E1-1  4	R102  4 3,5x16	R32  8 4x27
--	---	--	---



9

