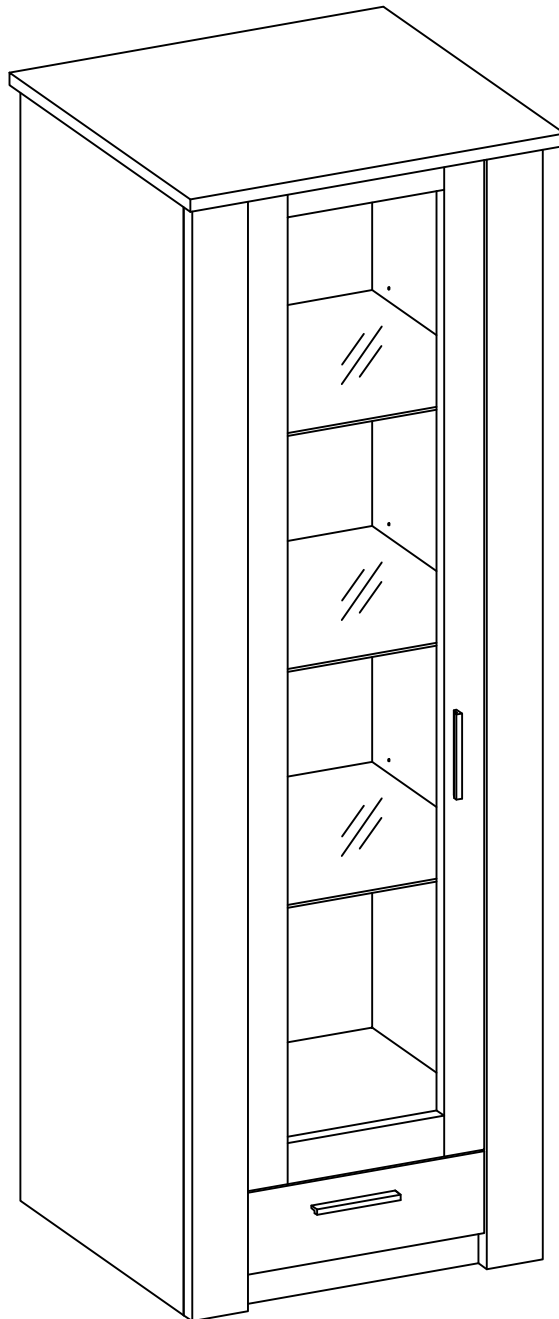


COLORADO Vitrine



Farben	R-Nr.	S-Nr.	EAN
ARTISAN EICHE	1016016700	10380481	4044361069302

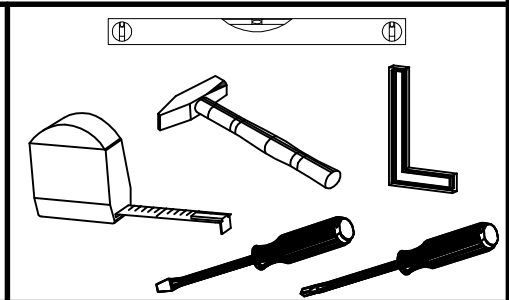
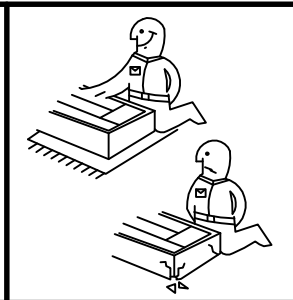
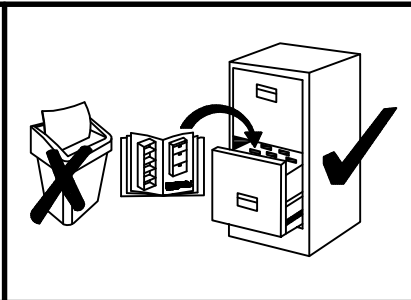
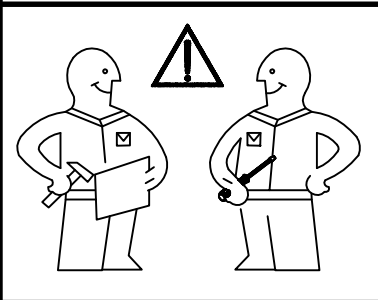
ISM-CDO-04



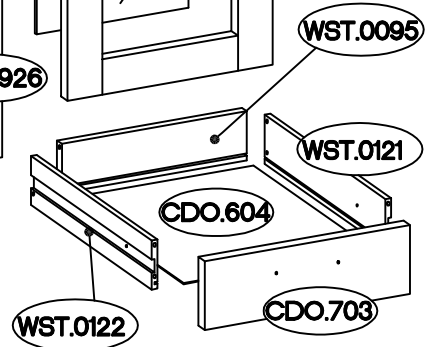
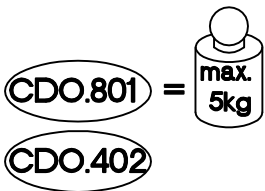
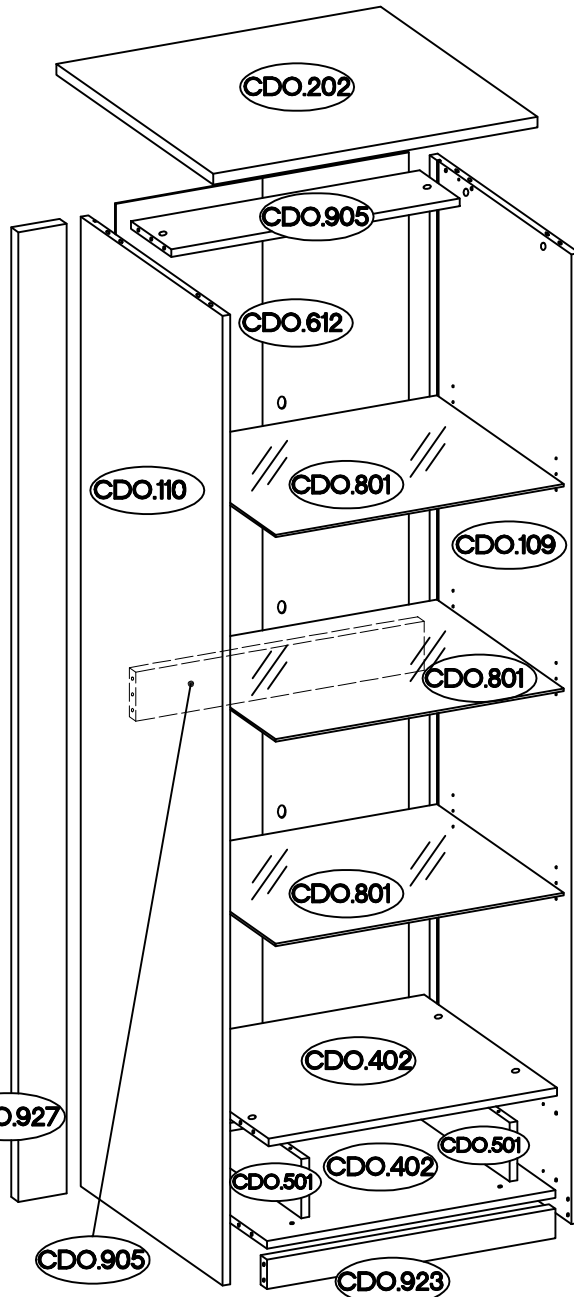
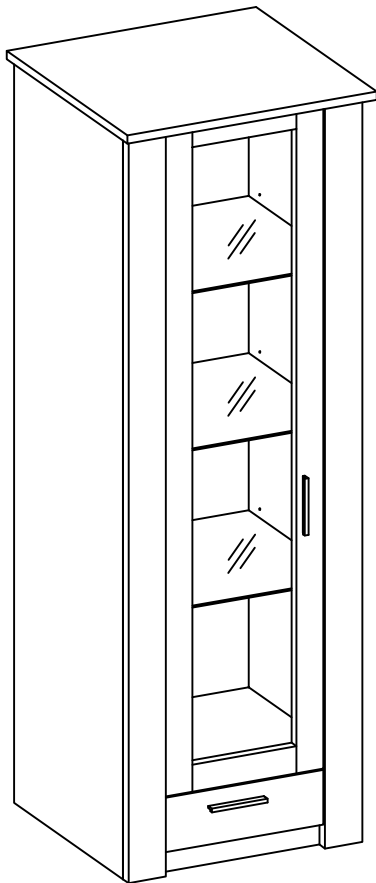
Oberflaechen Kunststoff-Dekor Holznachbildung. Pflegehinweis: Mit leicht feuchtem Tuch reinigen, sofort trocken nachwischen. Moebel nicht fuer Feuchtraeume geeignet (Bad, Kueche etc.). Naesse auf Oberflaeche unverzueglich wegwischen. Aufbauanleitung aufbewahren.

Das Moebel muss durch eine fachkundige Person entsprechend der Aufbauanleitung montiert werden. Bei fehlerhafter Montage kann es zu Gefahren kommen. Das beigefuegte Wandbefestigungsmaterial ist nur fuer Massivwaende geeignet. Pruefen Sie den Untergrund und waehlen Sie geeignete Befestigungsmittel entsprechend der auftretenden Kraefte und Untergruende aus. Erkundigen Sie sich gegebenenfall beim Fachhandels.

COLORADO



Typ 133

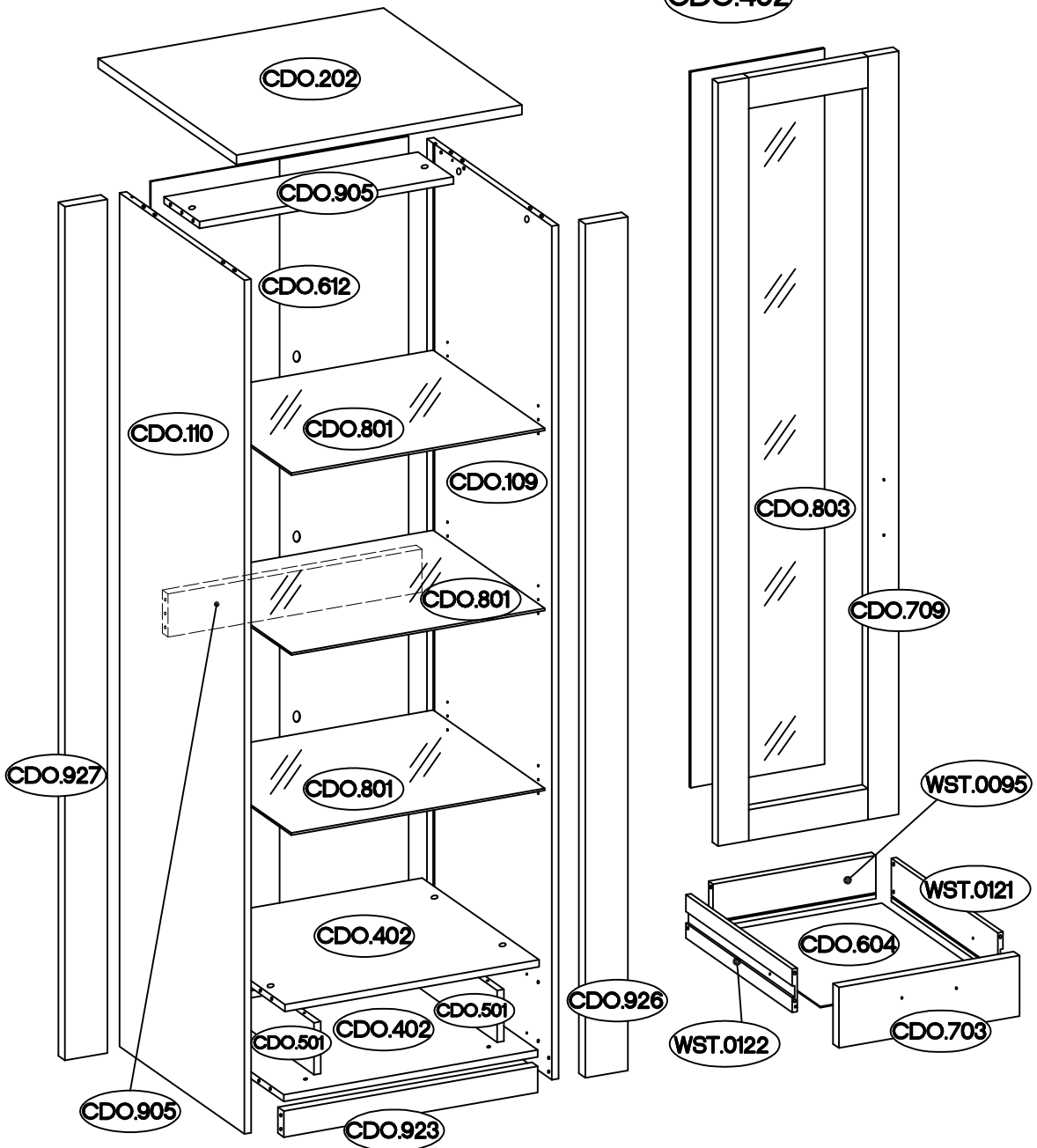
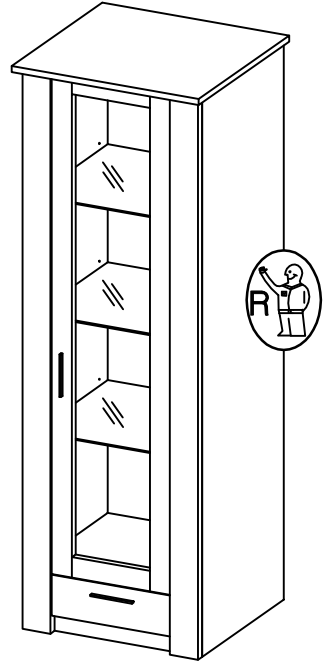
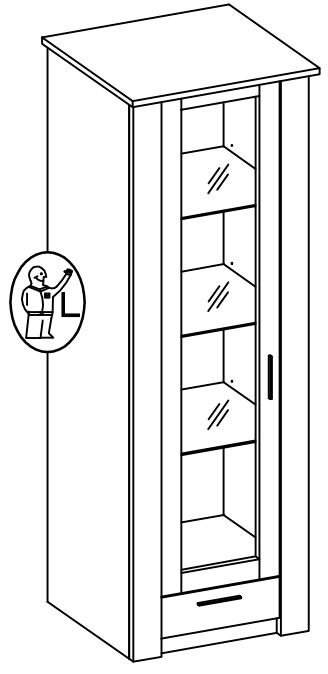


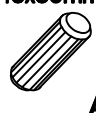





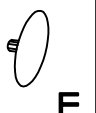






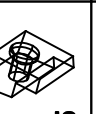
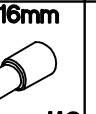
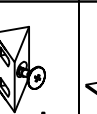
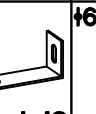







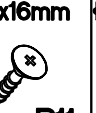

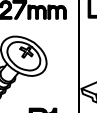
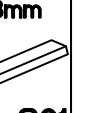
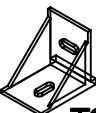

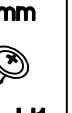
Coli	Typ	Ersatzteil Nummer	Dimension		
1/2	133	CDO.202	670x390x22		
		CDO.402 x2	596x330x16		
		CDO.501 x2	120x329x16		
		CDO.604	296x392x2,5		
		CDO.703	424x140x16		
		CDO.905 x2	596x100x16		
		CDO.923	596x60x16		
		CDO.801 x3	595x315x5		
		2/2	133	CDO.109	1973x352x16
				CDO.110	1973x352x16
CDO.612	1911x605x2,5				
CDO.709	424x1764x16				
CDO.926	1973x100x18				
CDO.927	1973x100x18				
WST.0121	300x100x12				
WST.0122	300x100x12				
		WST.0095	382x100x12		
		CDO.803	1654x314x4		

1 COLORADO




Typ 133

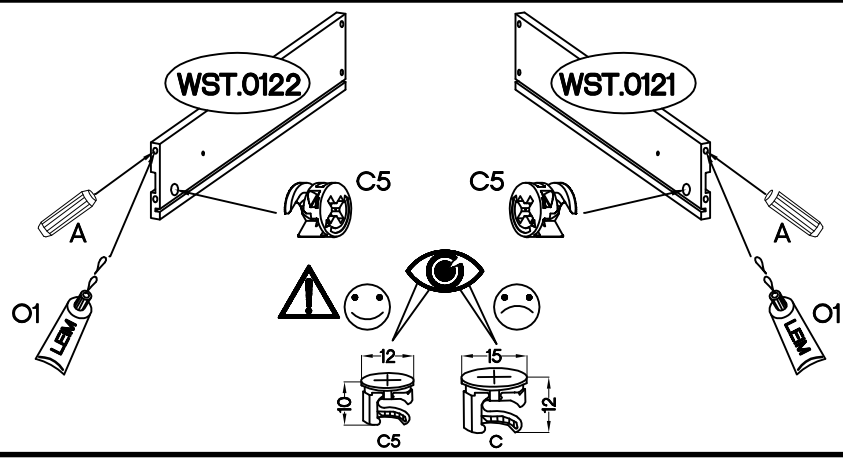
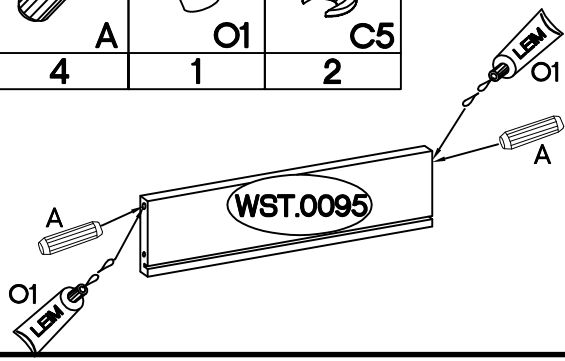
CDO.801 = max. 5kg
CDO.402



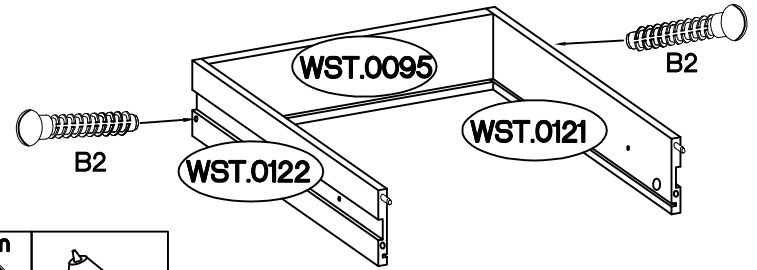
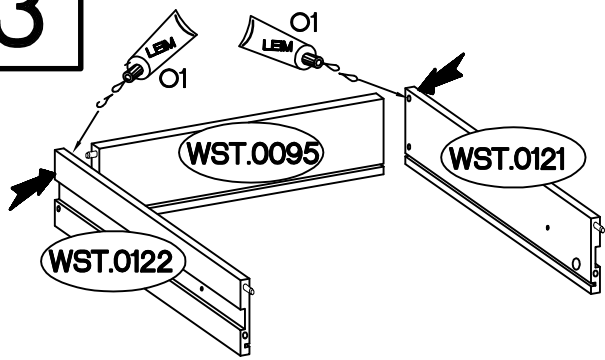
	 A	 B	 B2	 C	 C5	 D2	 E	 E1	 E12	
	28	8	2	16	2	18	8	4	3	
 F4	 G6	 H	 I3	 J8	 J12	 L	 L19	 M2	 O	 O1
4	3	3	1	12	13	10	1	4	1	1
 O7	 P1	 P5	 P7	 P11	 P12	 R1	 S21	 T3	 T9	 U1
1	24	8	18	12	1	4	2	4	8	2



2

$\pm 8 \times 30 \text{mm}$  A	 O1	$\pm 12/10 \text{mm}$  C5
4	1	2





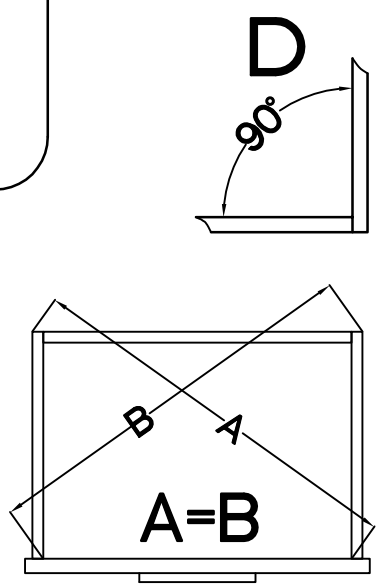
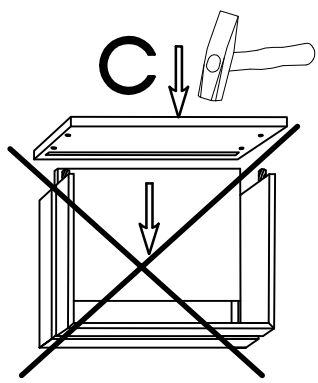
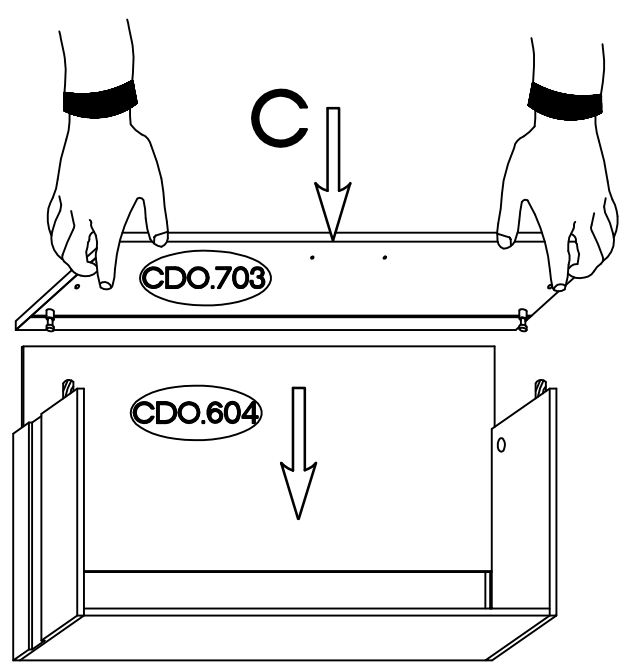
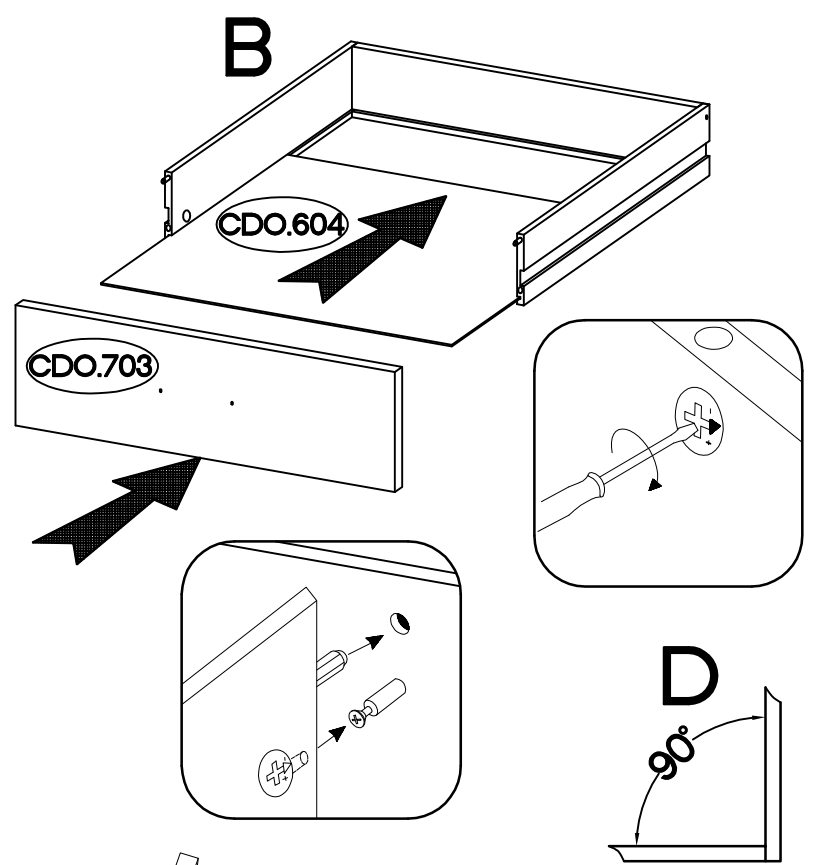
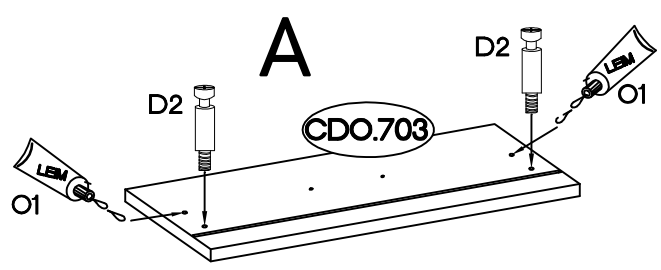
3



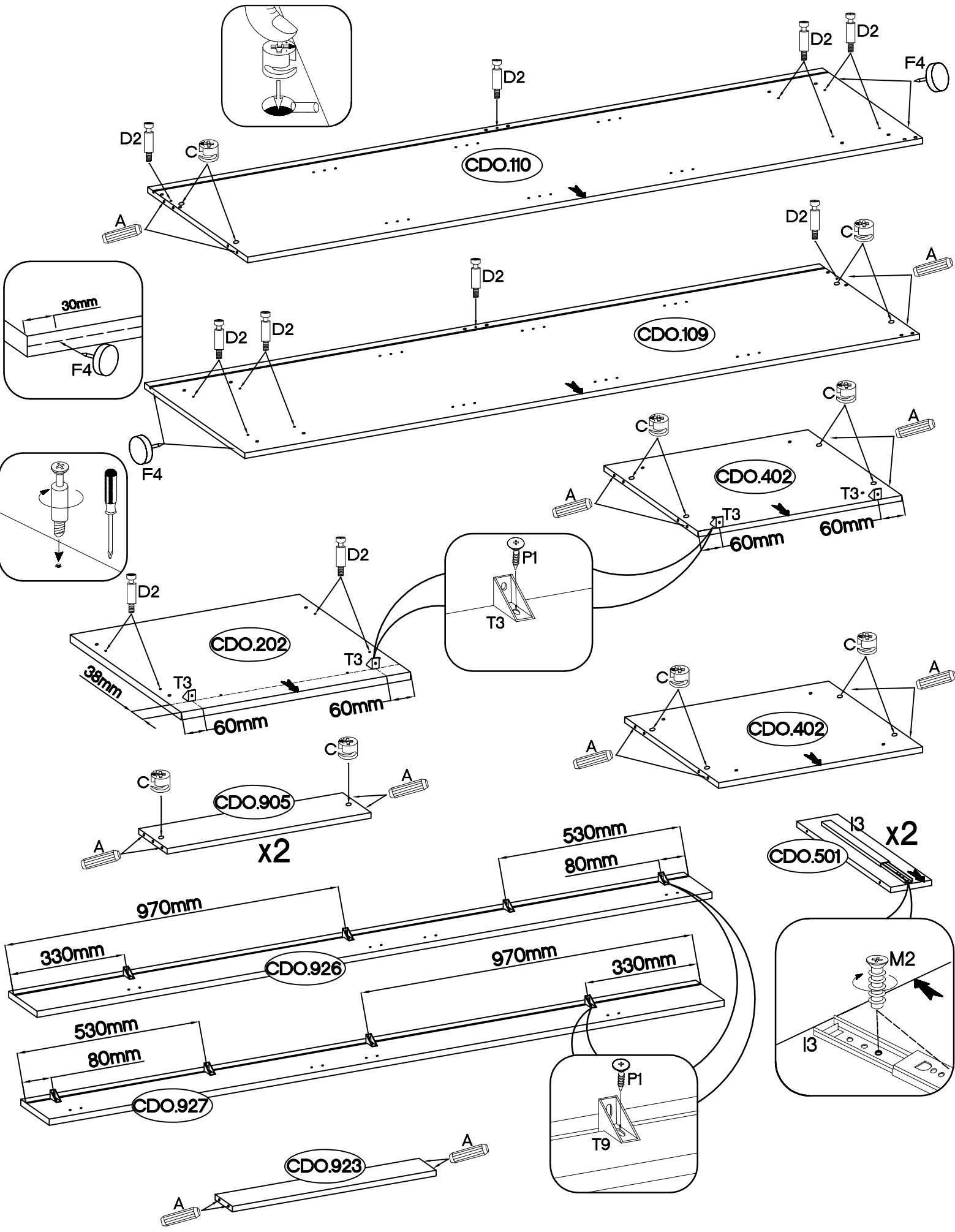
$\pm 6 \times 42 \text{mm}$  B2	 O1
2	1

4

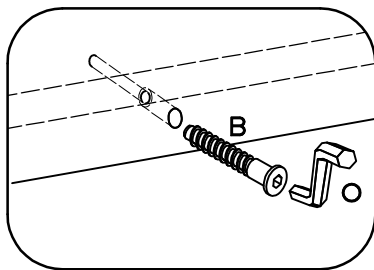
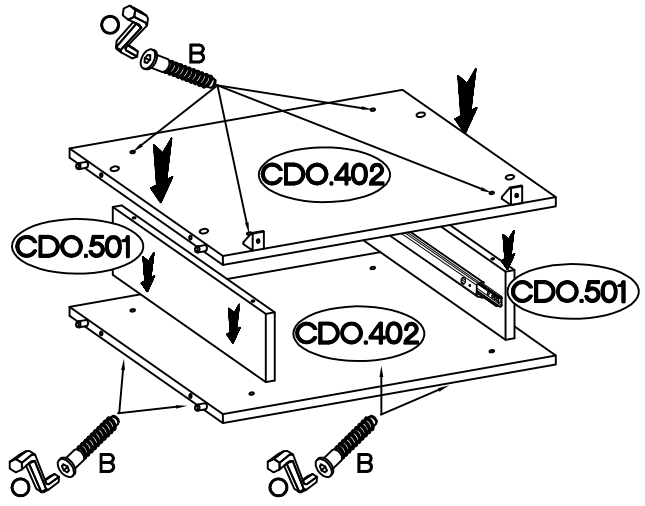
L=20mm  D2	 O1
2	1

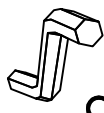




∅15/12mm	∅8x30mm	L=20mm	∅15x5mm	∅6,3x13mm	27/214mm			∅4.0x16mm
C	A	D2	F4	M2	I3	T3	T9	P1
16	24	16	4	4	1	4	8	12

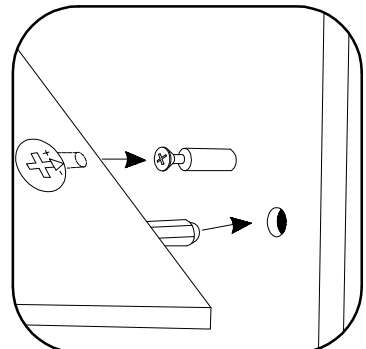
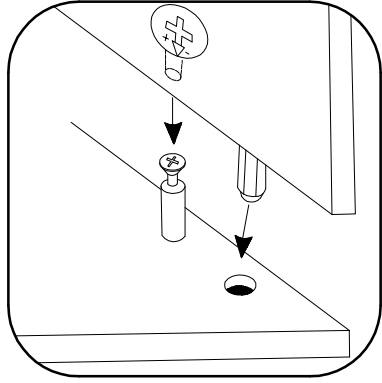
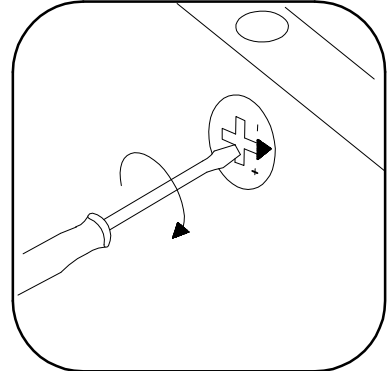
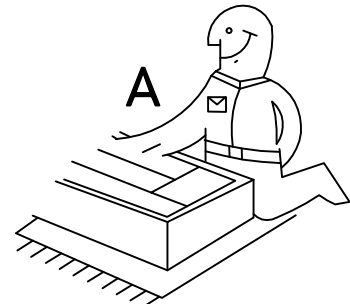
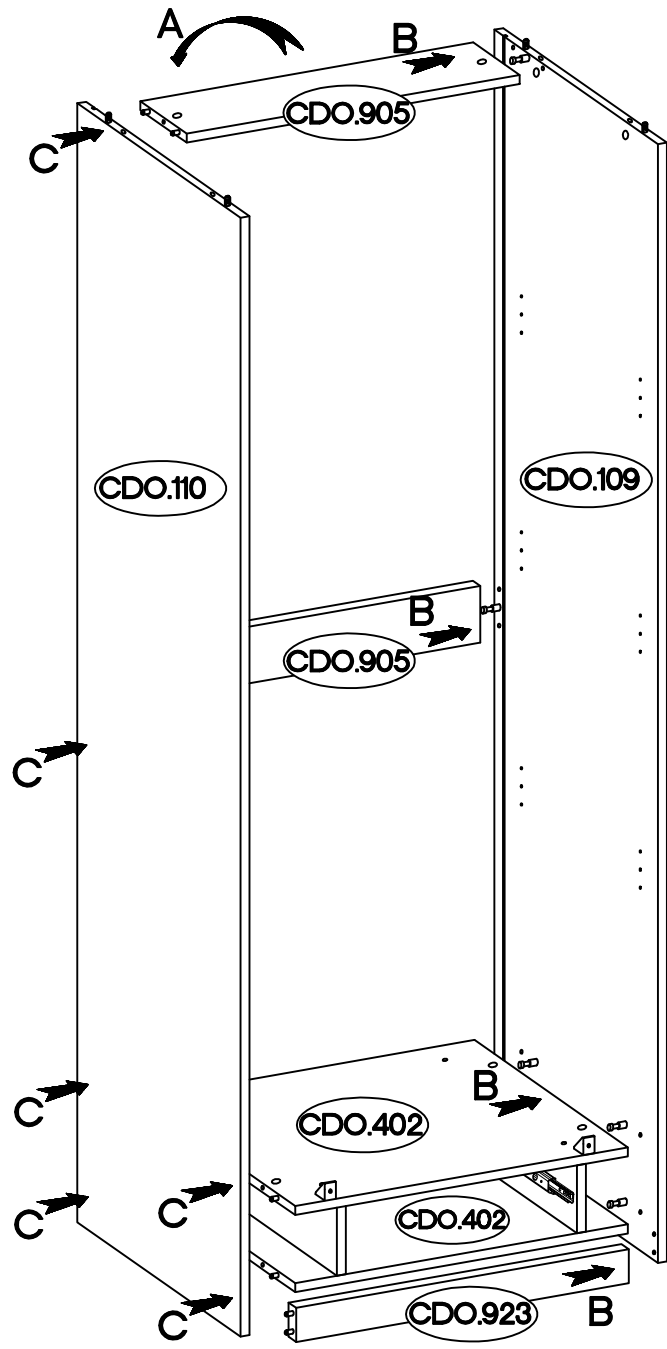


6

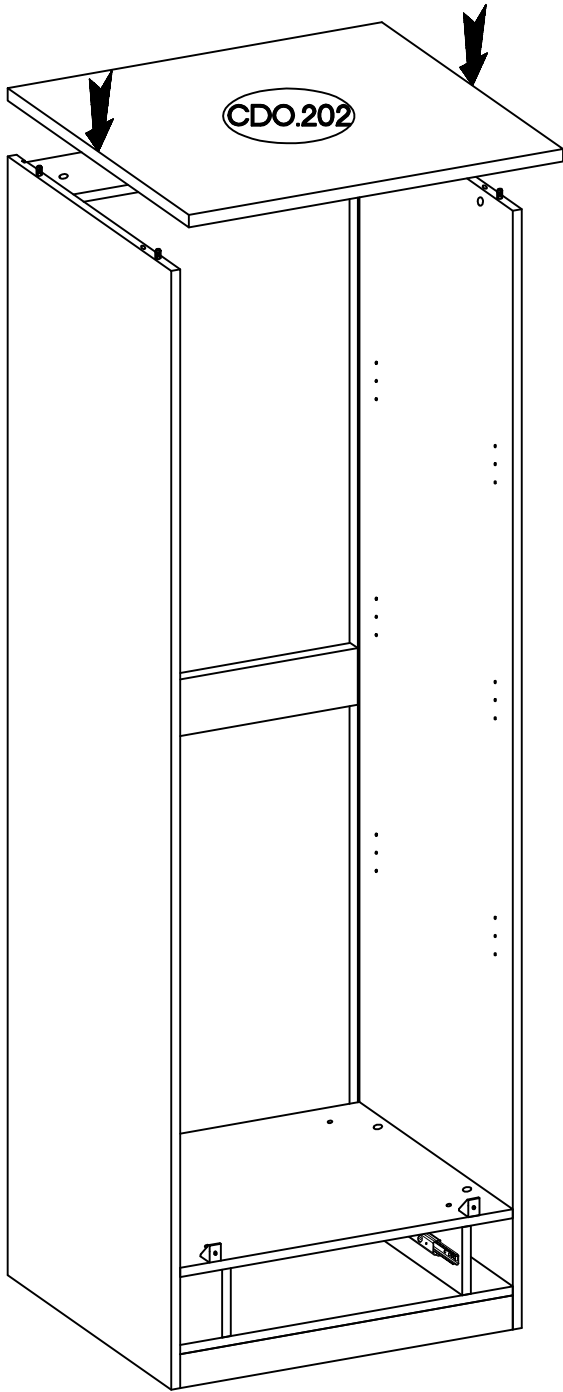


	
1	4
6,4 x 50mm	
	
8	

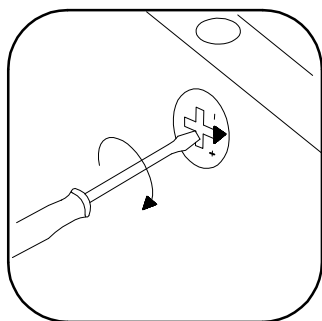
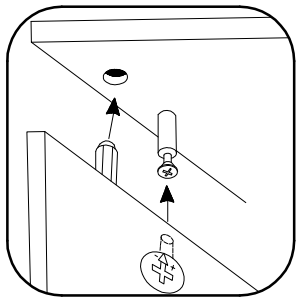
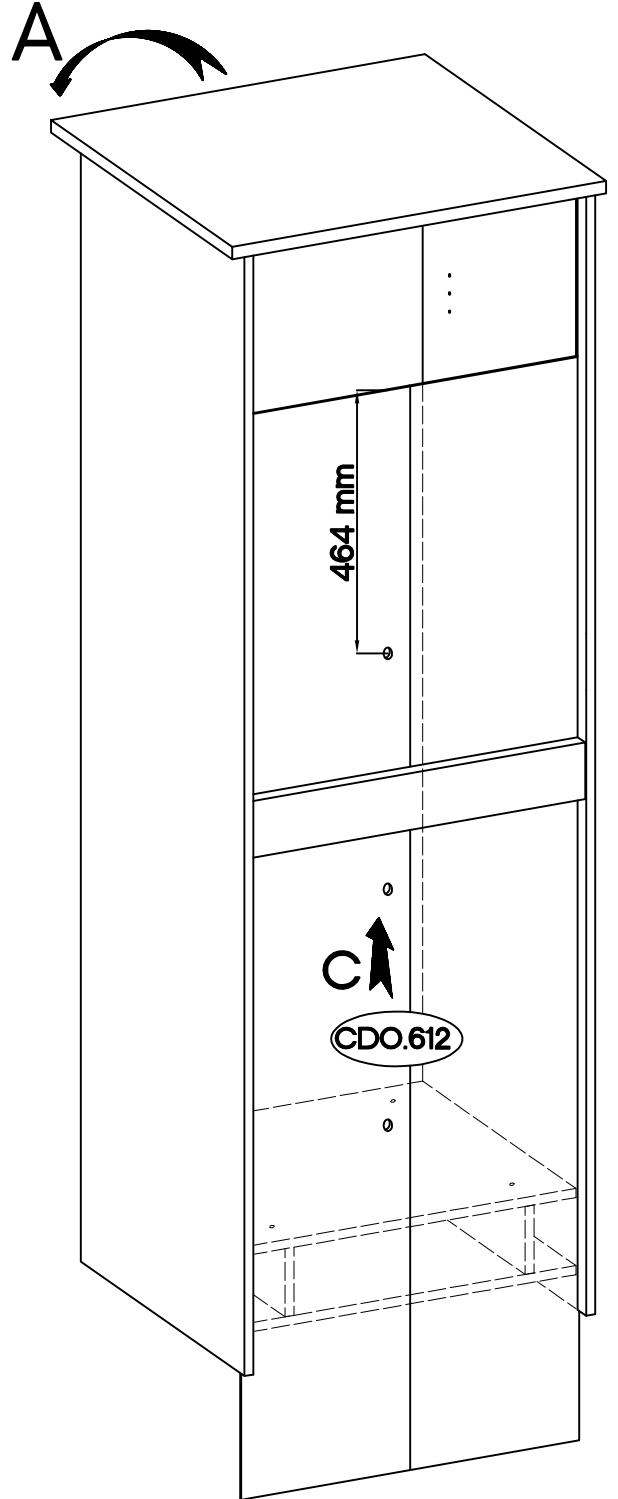
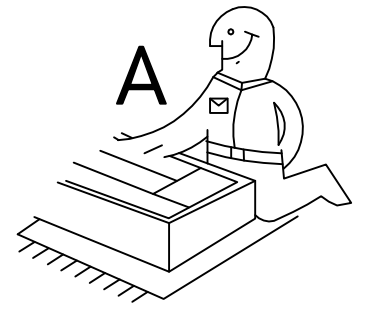
7



8




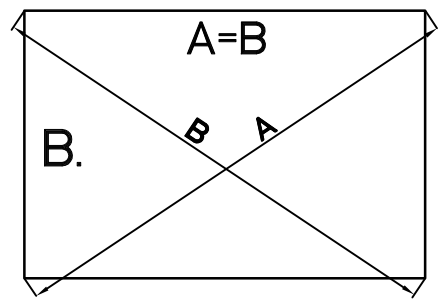
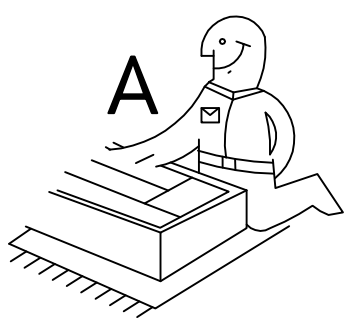
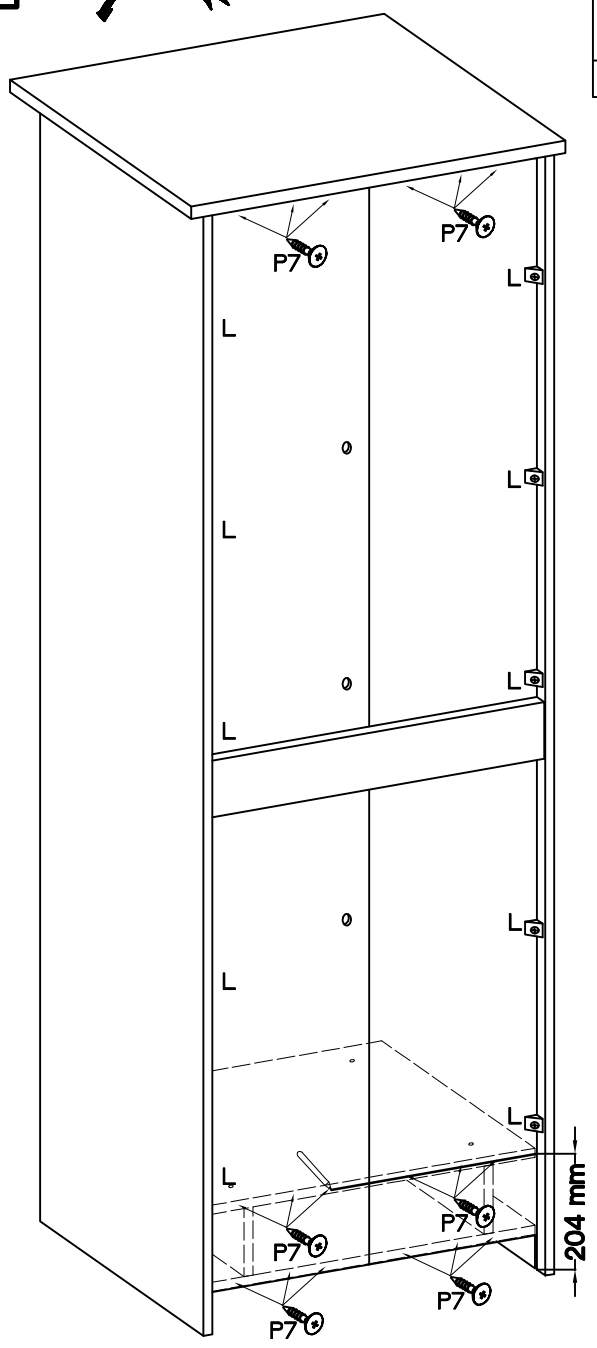
9




10

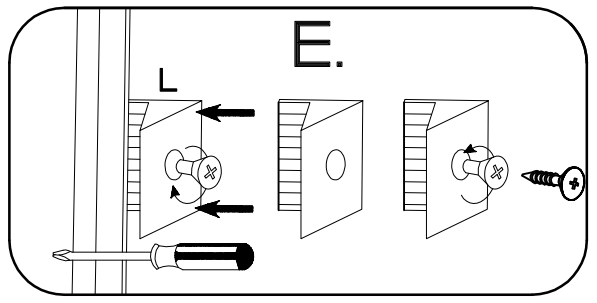
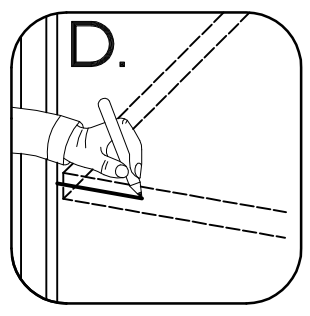
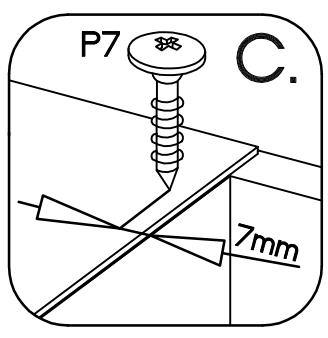
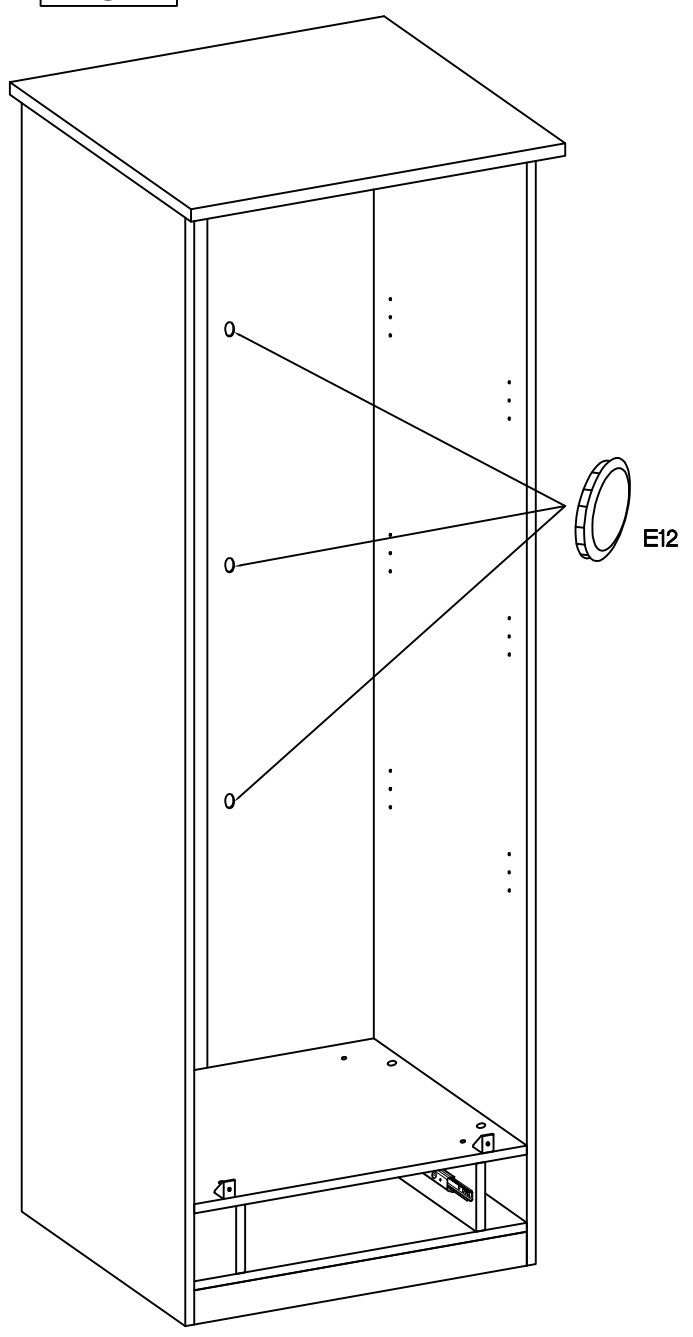
A

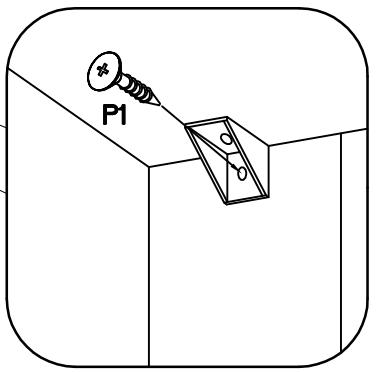
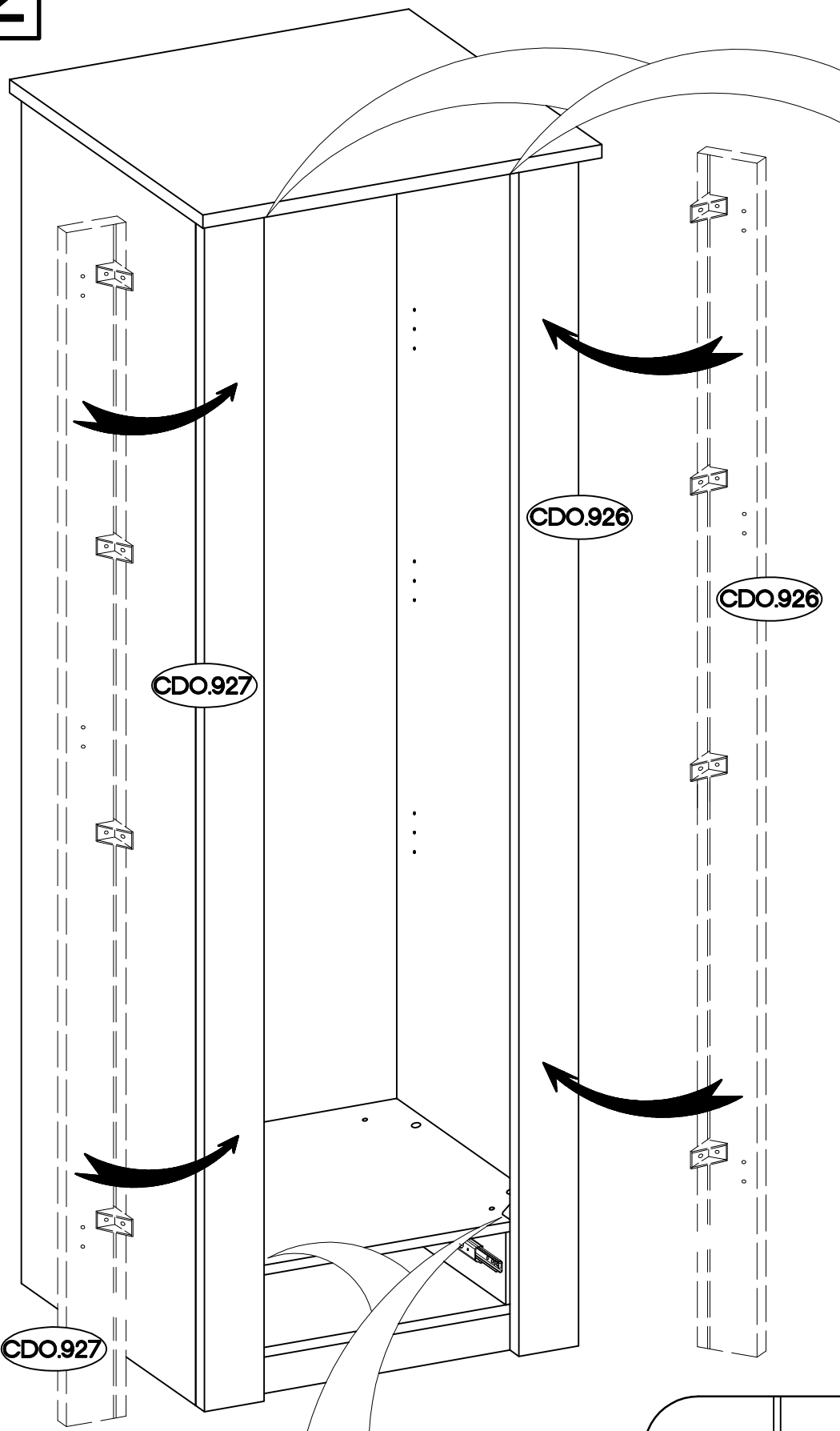
	±3.0x20mm
L	P7
10	18




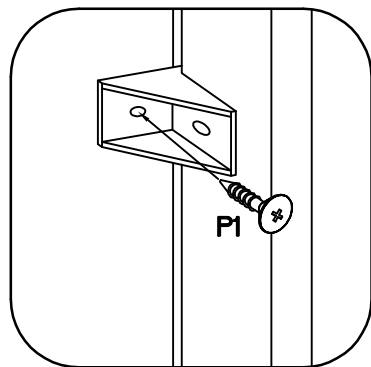
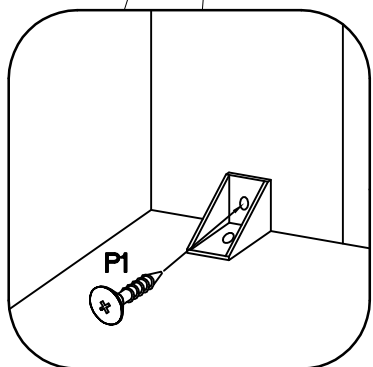
11




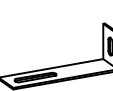
	±20/25mm
E12	
3	

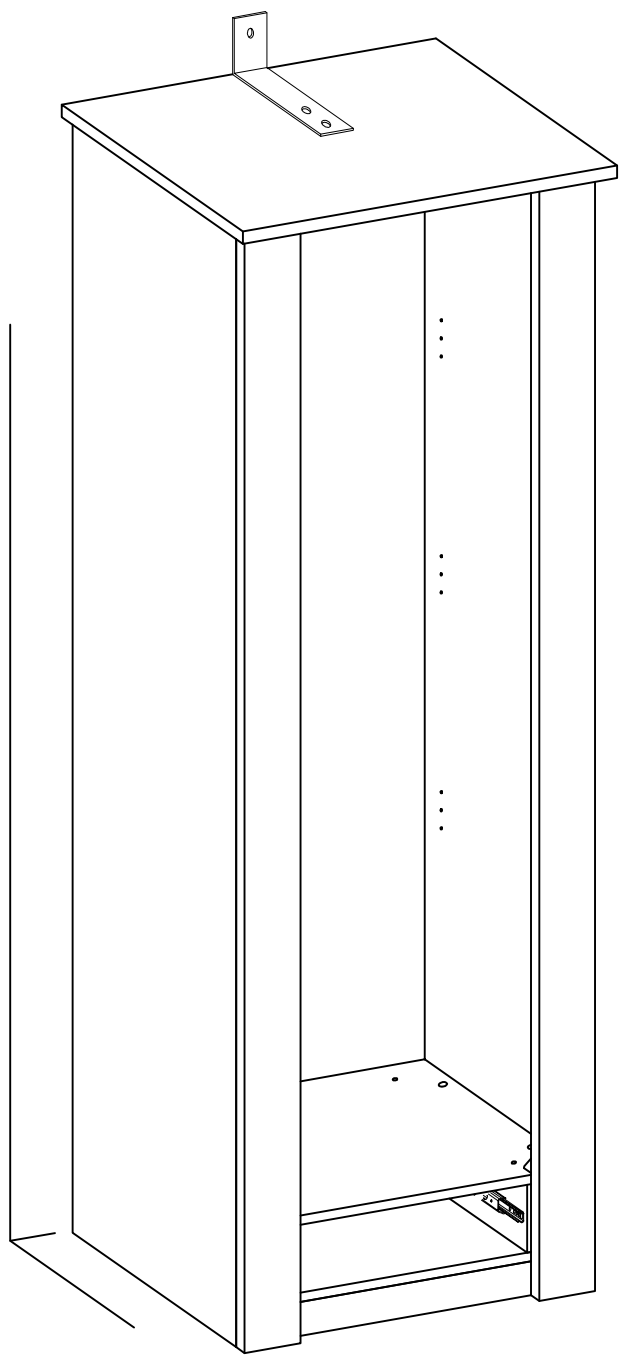
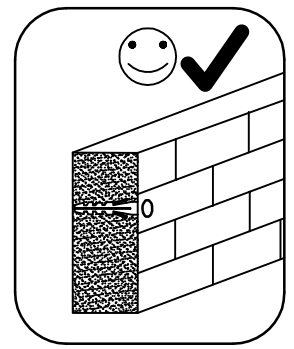
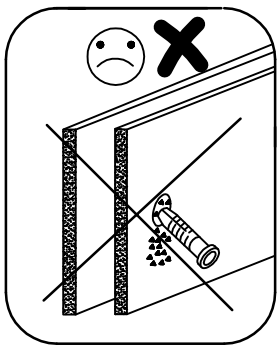
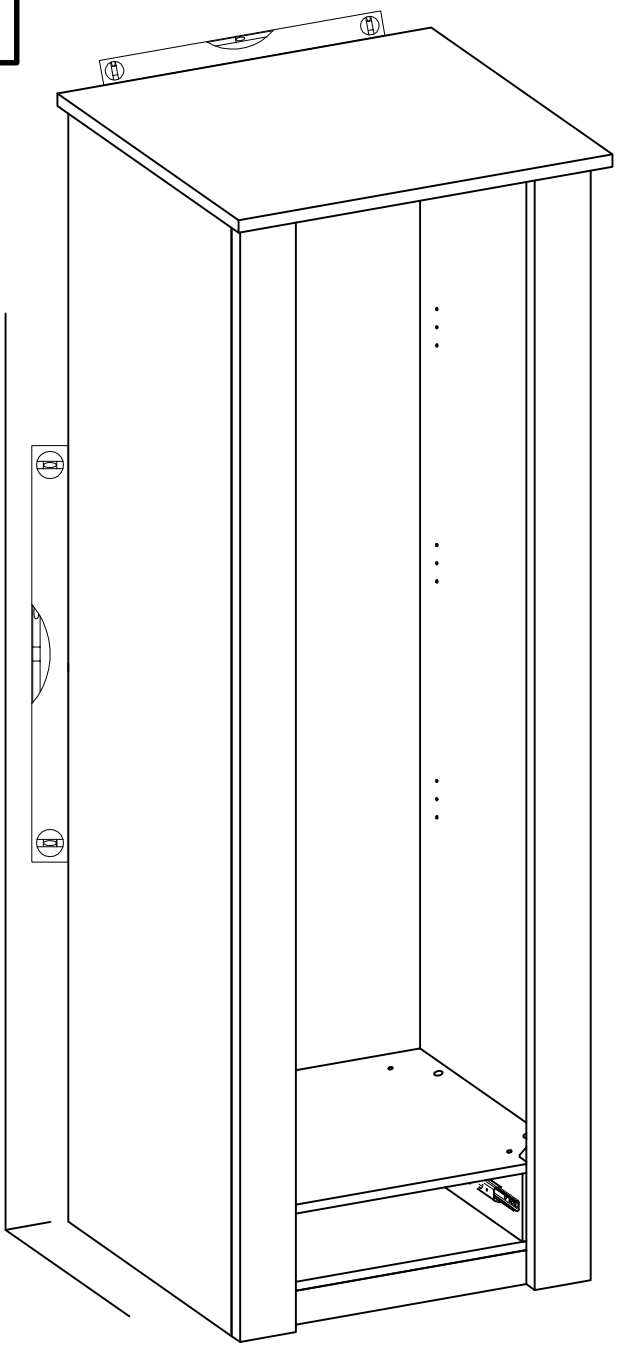




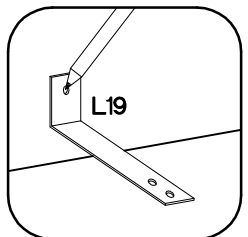
4.0x16mm

P1
12



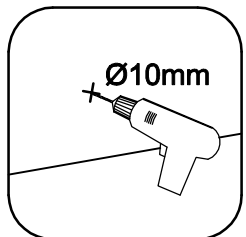
 $\uparrow 10 \times 50 \text{mm}$	 $\uparrow 5.0 \times 60 \text{mm}$	 $\uparrow 3.5 \times 13 \text{mm}$	
O7	P12	P5	L19
1	1	2	1



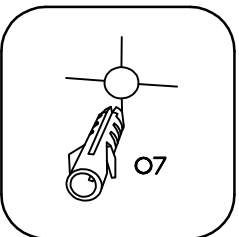
1.



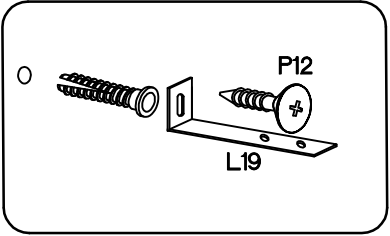
2.



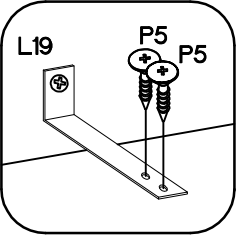
3.



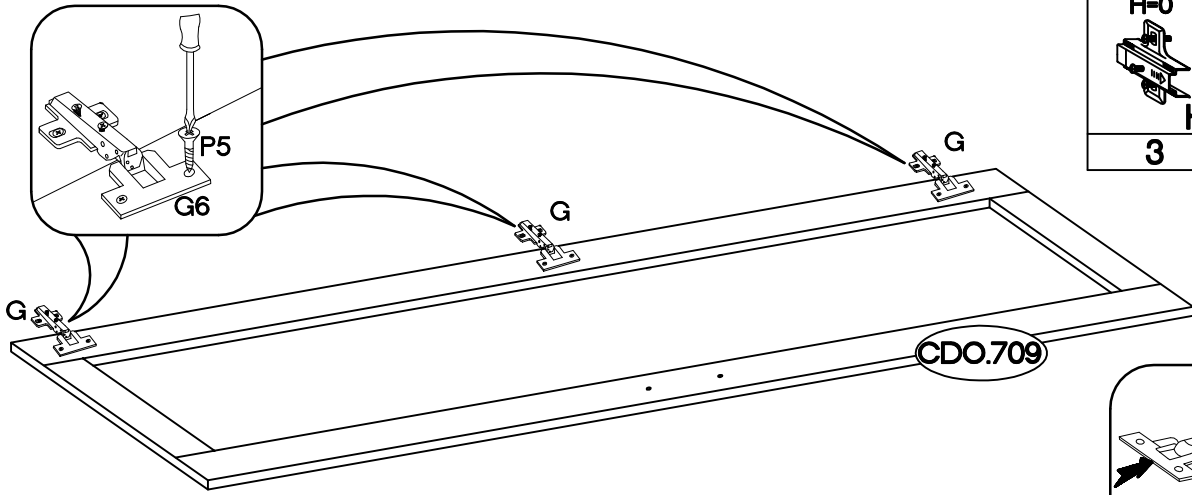
4.



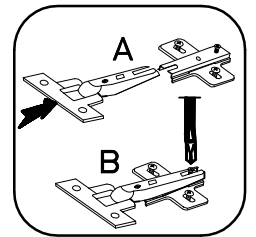
5.



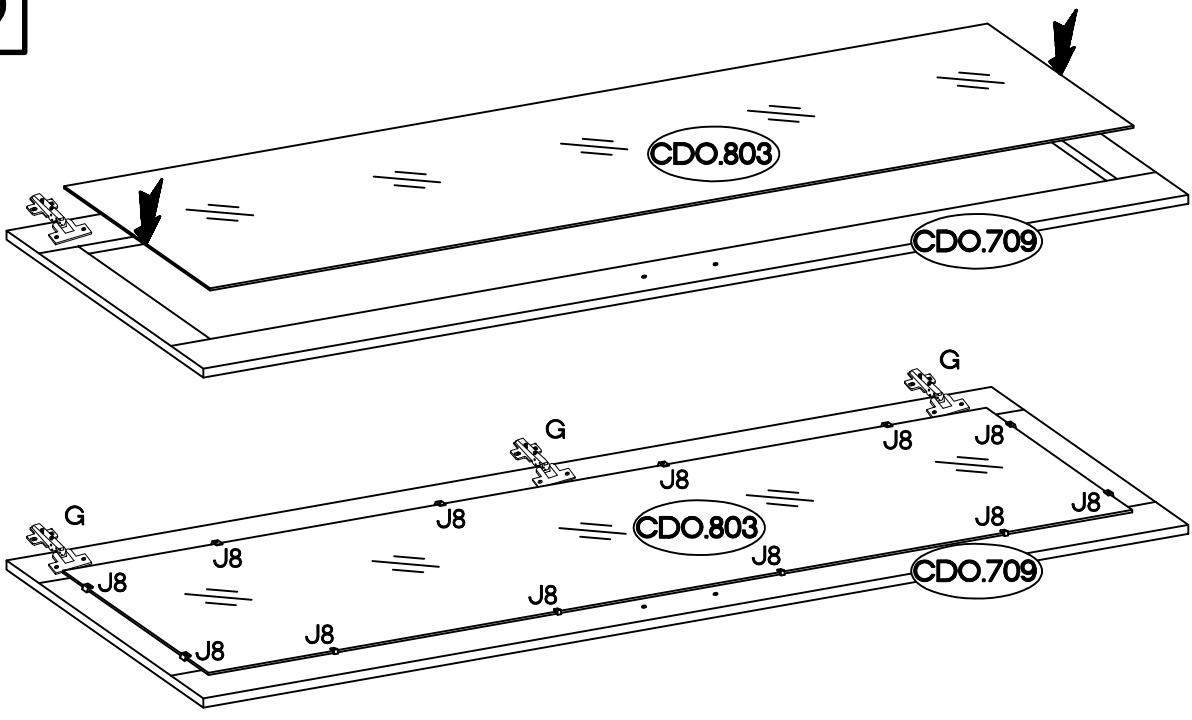
14



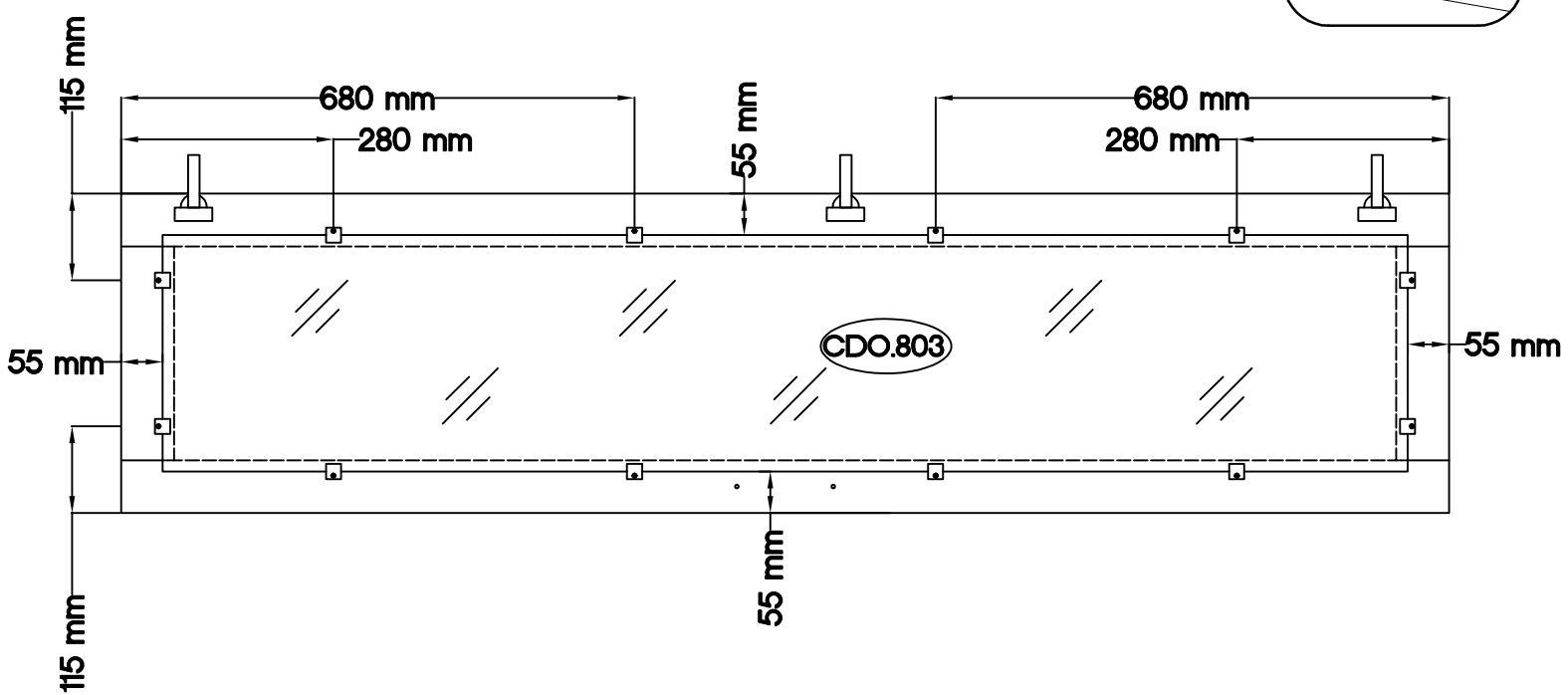
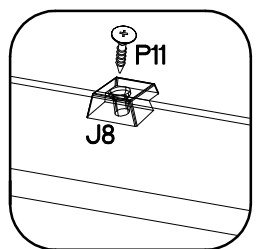
H=0	±35/90°
3	3
±3.5x13mm	
6	

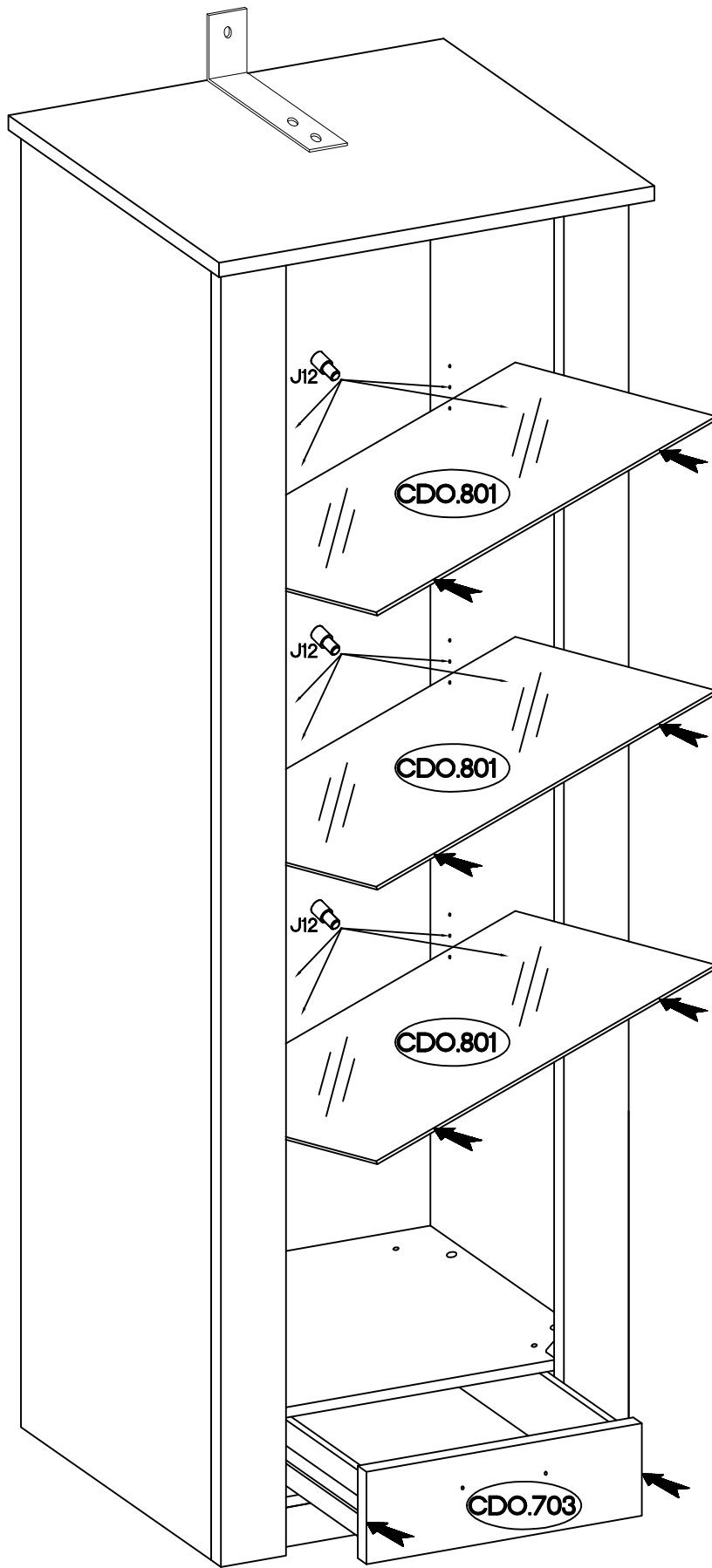


15

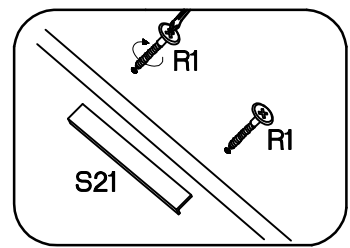
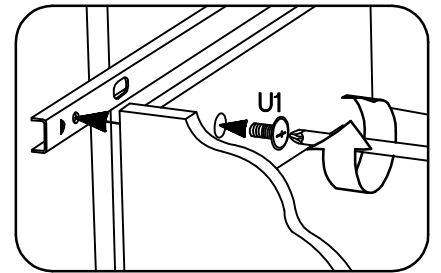
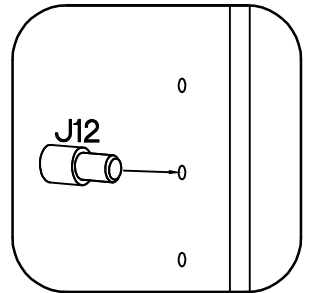


	±3.0x16mm
J8	
12	12





M4x9mm U1	±5/16mm J12
2 L=148mm S21	12 ±4.0x27mm R1
1	2



L-148mm	±4.0x27mm		±5/16mm	
S21	R1	E	O1	J12
1	2	8	1	1

