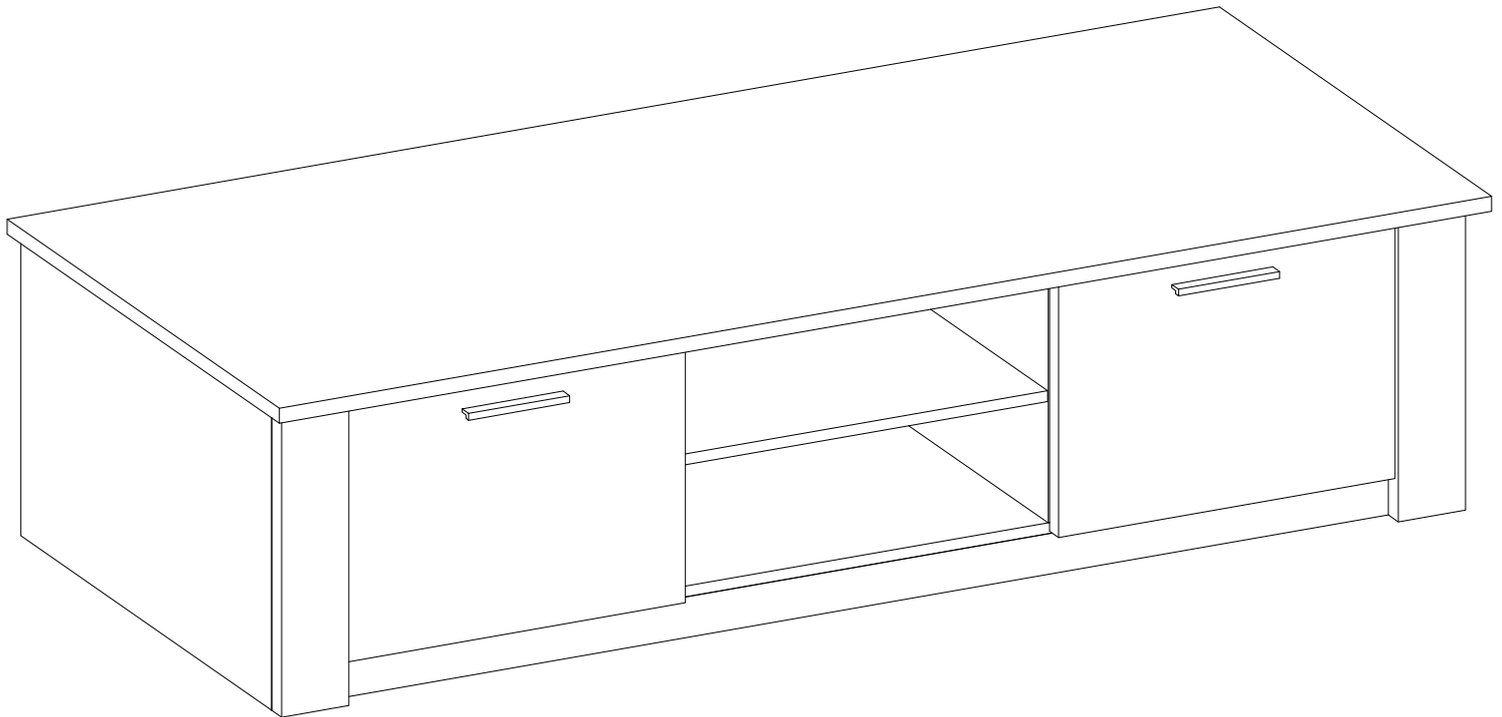


COLOMBO 02



DUB ARTISAN	R-Nr.	S-Nr.	EAN
	1016016800	10380482	4044361069319

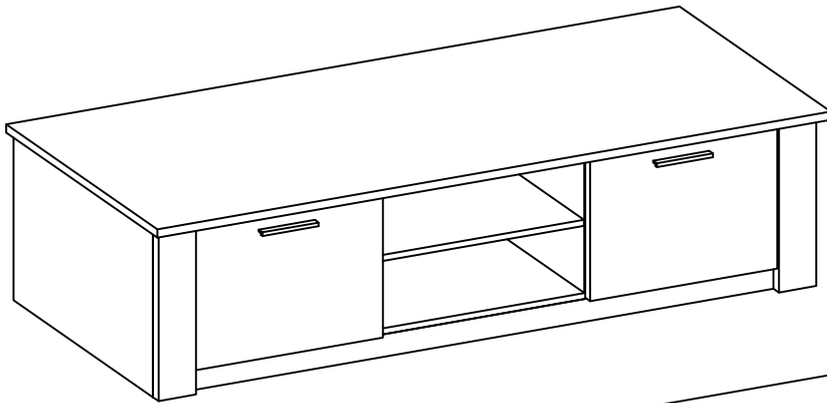
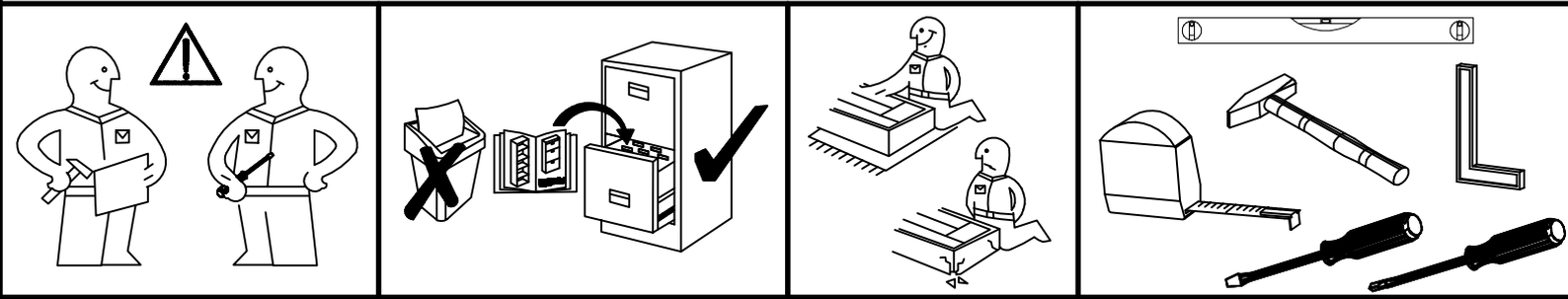
ISM-CDO-05



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.

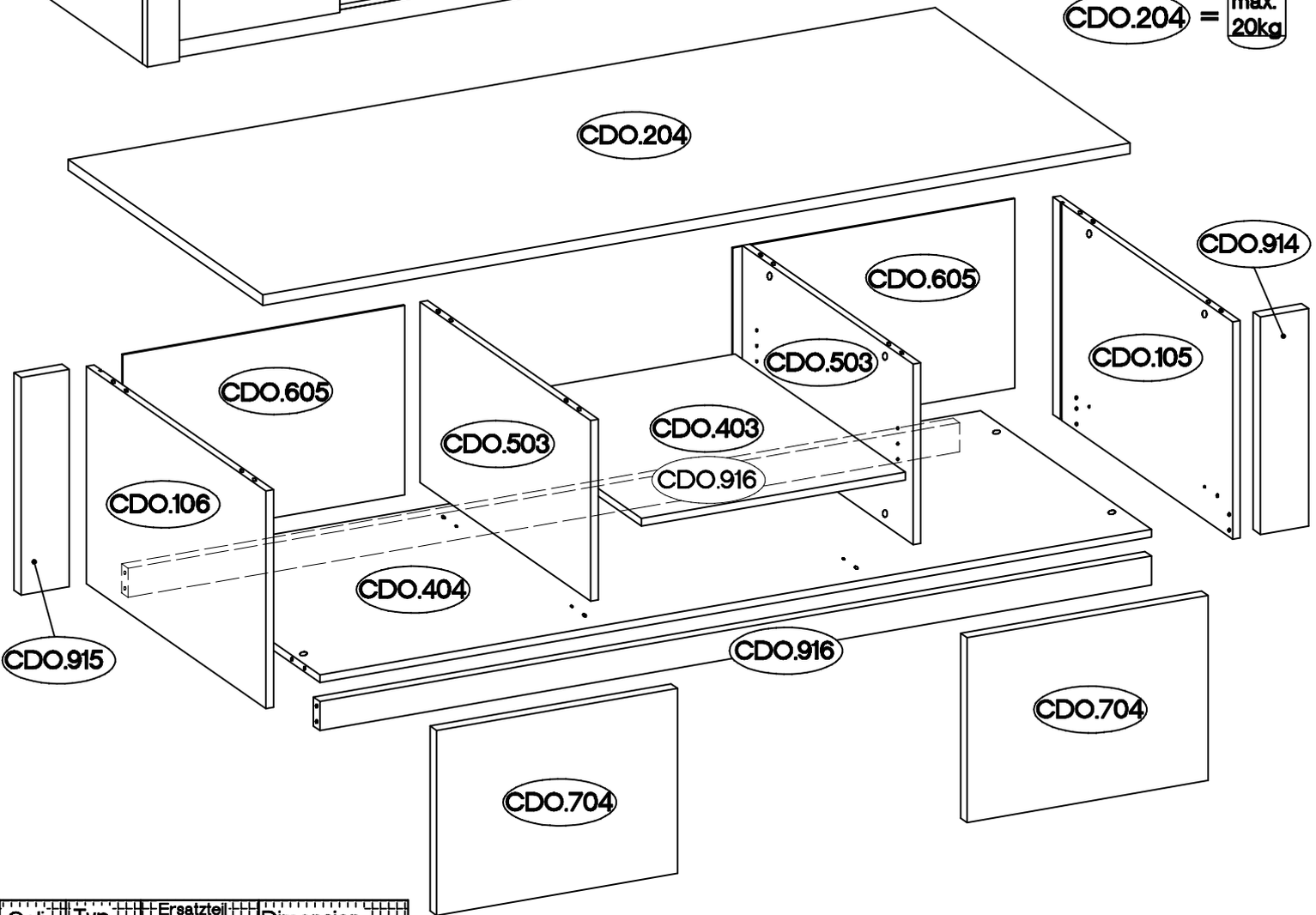
Das Moebel muss durch eine fachkundige Person entsprechend der Aufbauanleitung montiert werden. Bei fehlerhafter Montage kann es zu Gefahren kommen. Das beigefuegte Wandbefestigungsmaterial ist nur fuer Massivwaende geeignet. Pruefen Sie den Untergrund und waehlen Sie geeignete Befestigungsmittel entsprechend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

COLOMBO 02



CDO.403 = max. 5kg

CDO.204 = max. 20kg

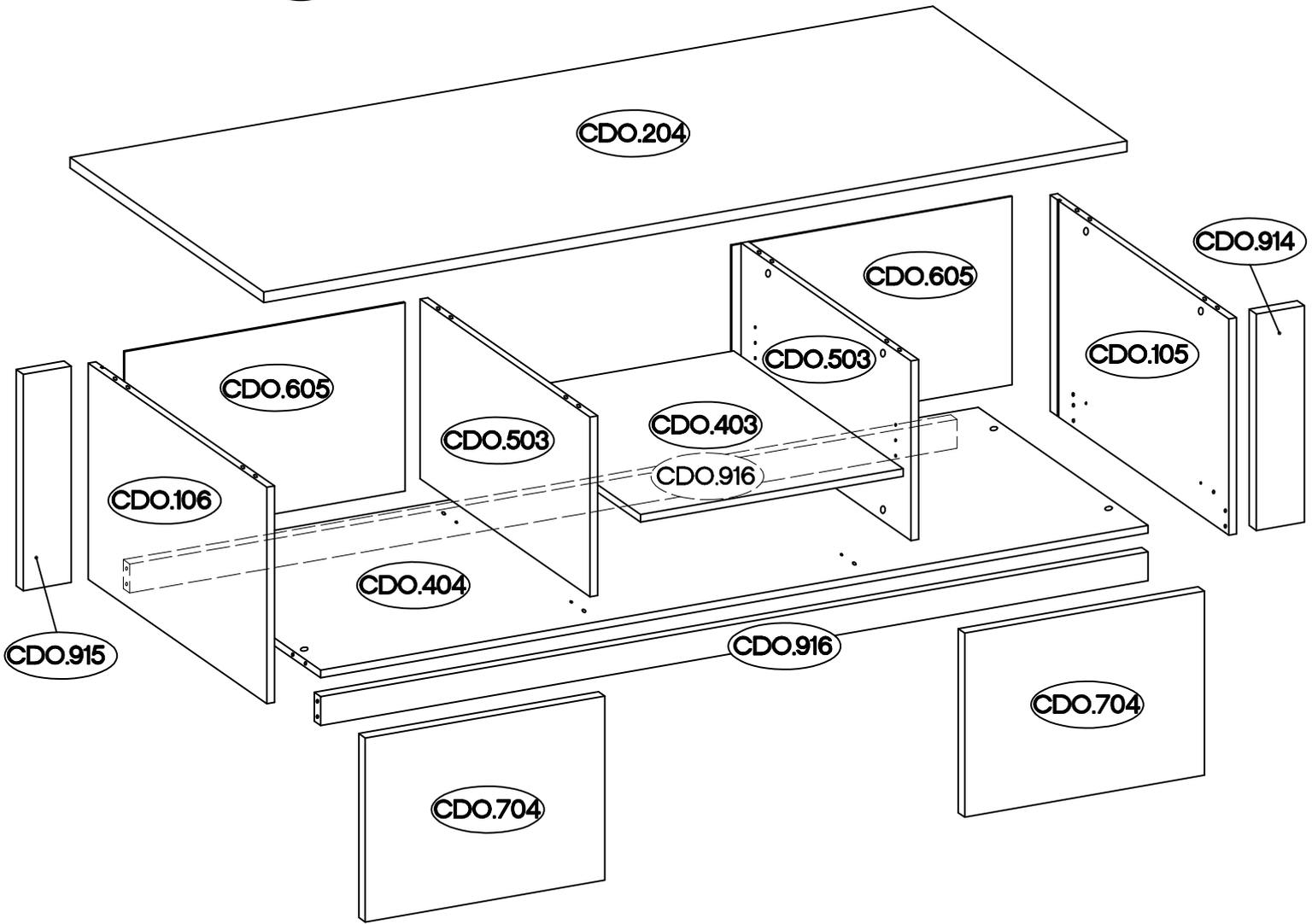
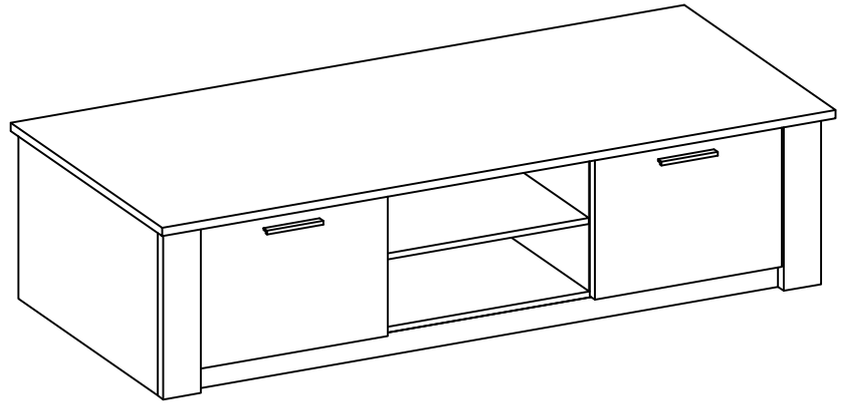


Coli	Typ	Ersatzteil Nummer	Dimension
1/2	321	CDO.105	448x448x16
		CDO.106	448x448x16
		CDO.403	548x420x16
		CDO.503 x2	372x426x16
		CDO.605 x2	390x592x2,5
		CDO.704 x2	381x500x16
		CDO.914	448x100x18
		CDO.915	448x100x18

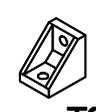
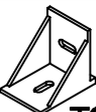
Coli	Typ	Ersatzteil Nummer	Dimension
2/2	321	CDO.204	1800x486x22
		CDO.404	1726x426x16
		CDO.916 x2	1726x60x16

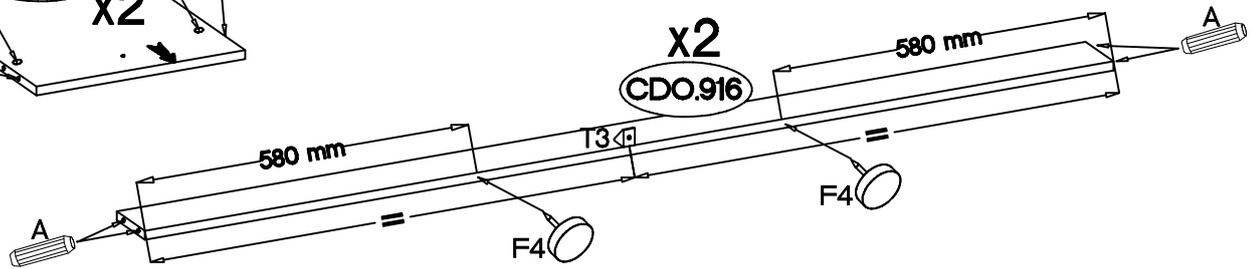
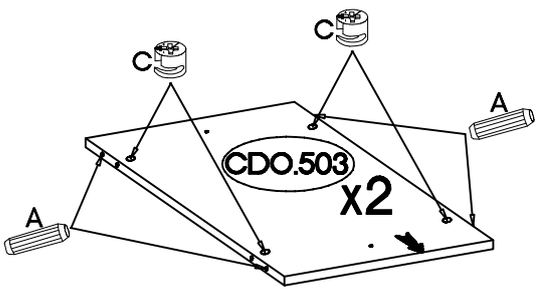
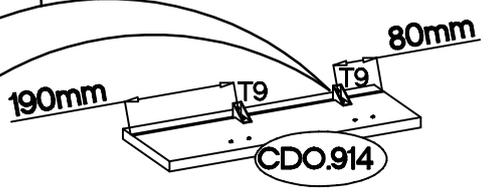
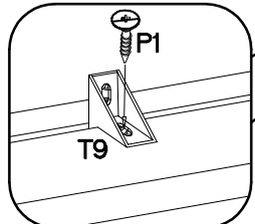
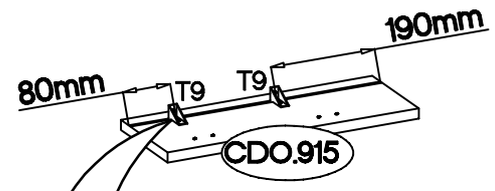
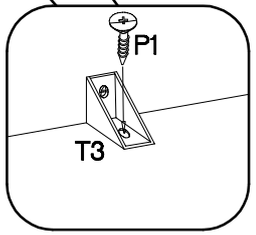
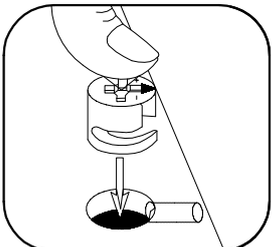
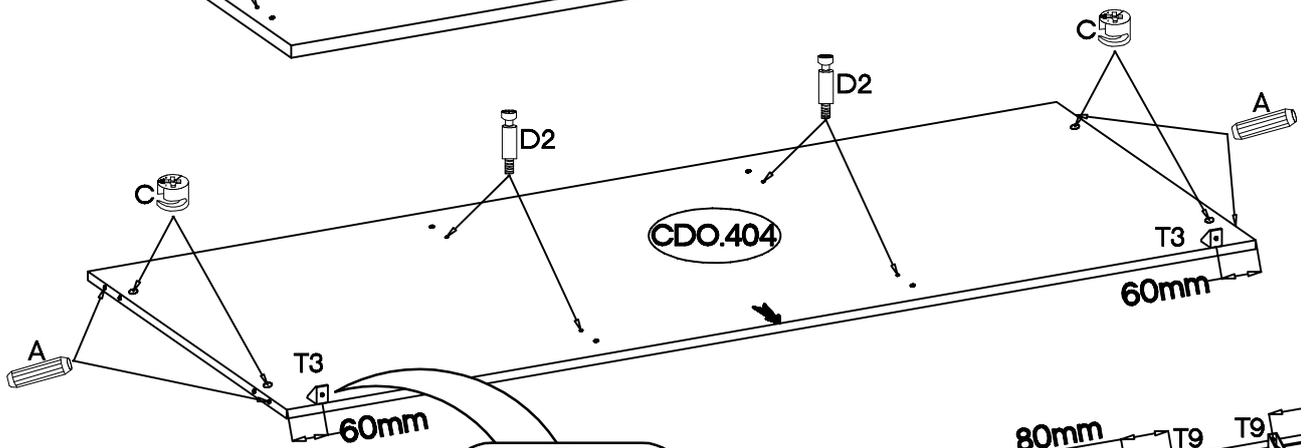
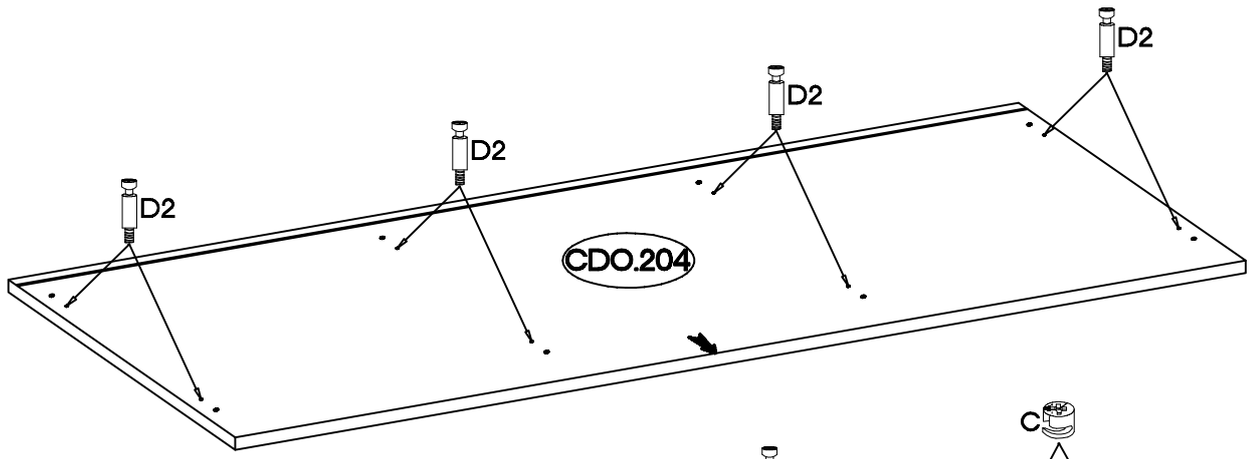
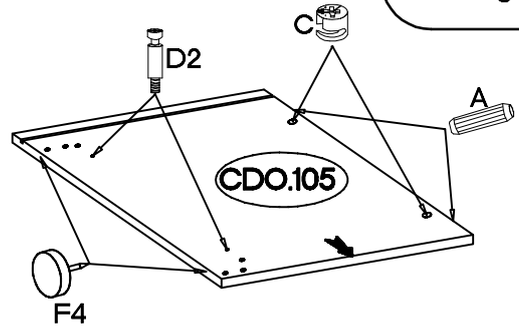
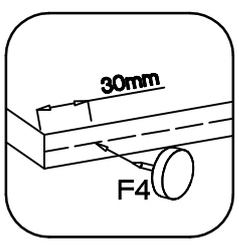
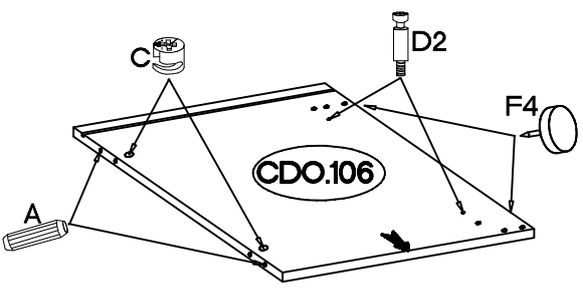
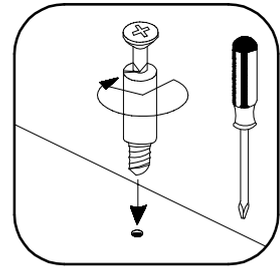
CDO.403 =  max. 5kg

CDO.204 =  max. 20kg

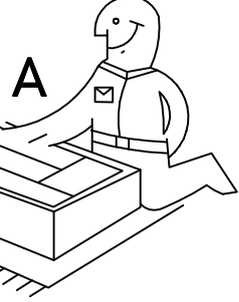


									
16	24	16	6	16	2	4	8	4	4
∅5/12mm	∅8x30mm	L=20mm			L=148mm	∅4.0x27mm	∅3.5x13mm	H=0	∅35/90°
									
4	4	8	14	4	16				
∅5		∅15x5mm	∅3.0x20mm		∅4.0x16mm				
J1	T3	F4	P7	T9	P1				

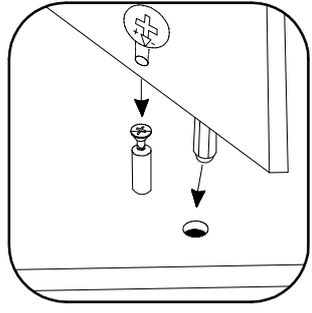
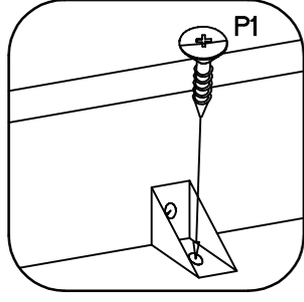
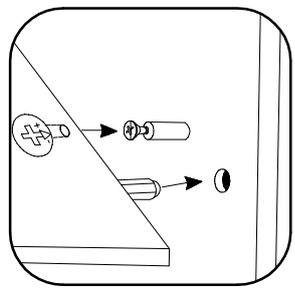
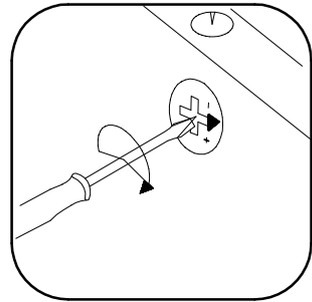
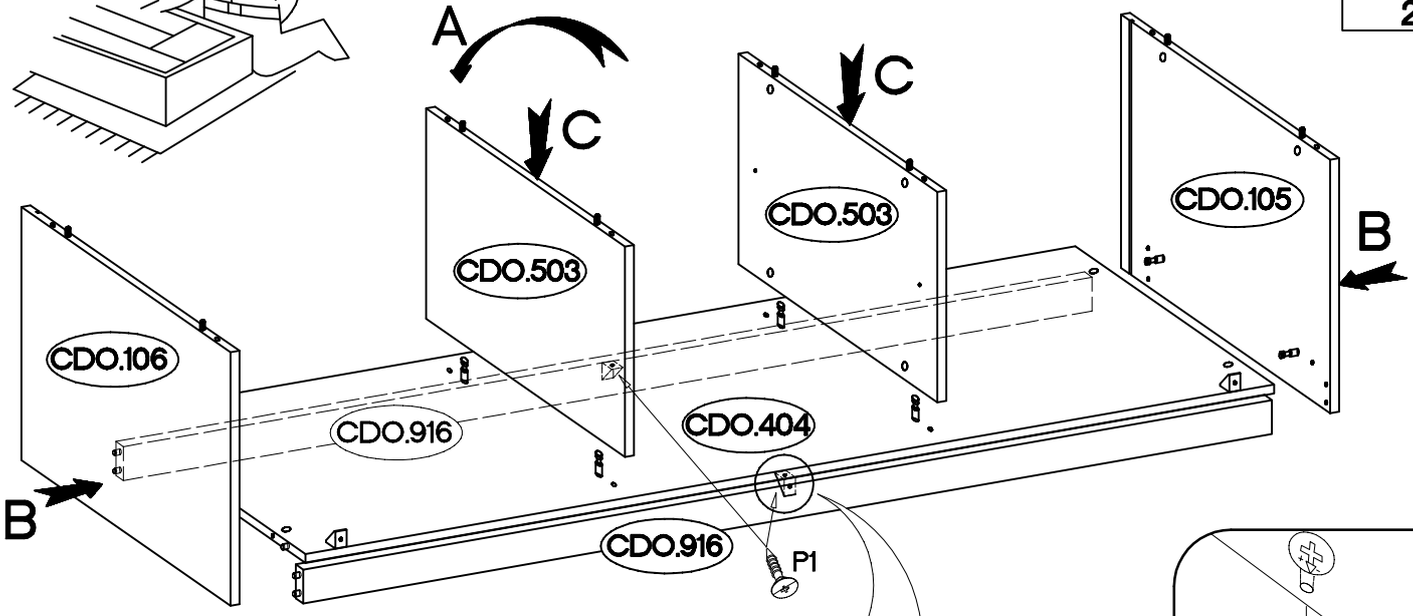
 C	 A	 D2	 T3	 F4	 T9	 P1
#15/12mm 16	#8x30mm 24	L=20mm 16	4	#15x5mm 8	4	#4.0x16mm 8



3



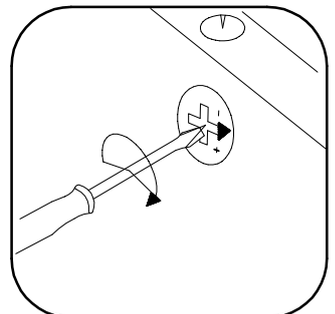
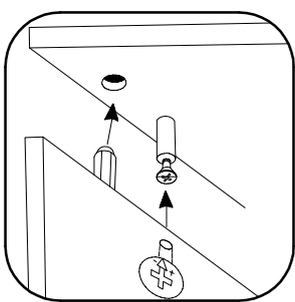
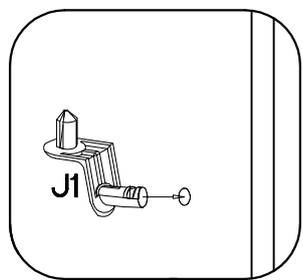
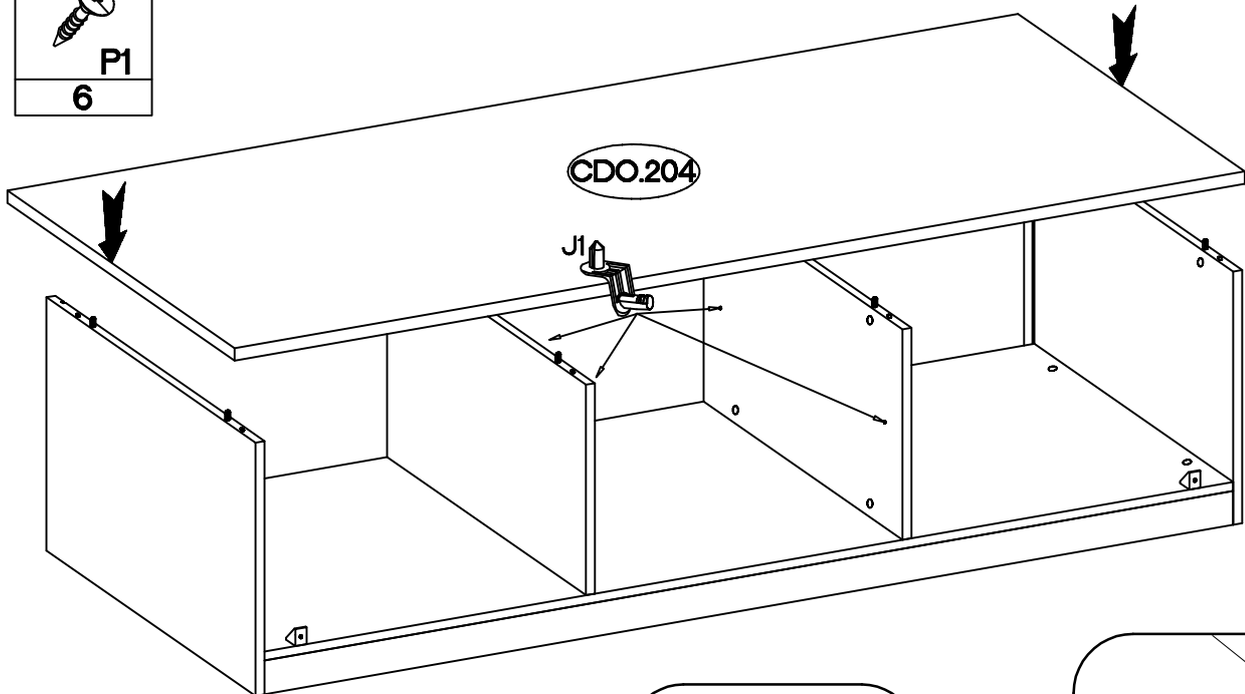
4.0x16mm
P1
2



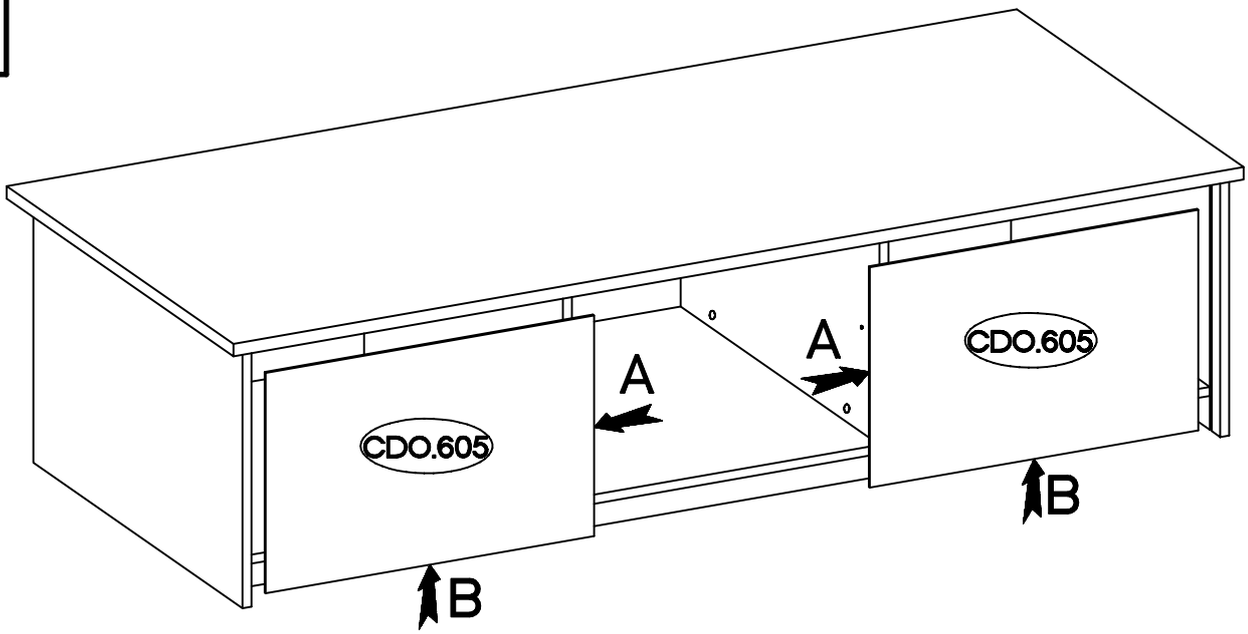
4

4.0x16mm
P1
6

15
J1
4

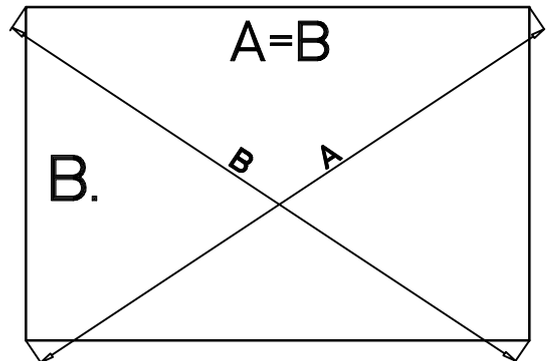
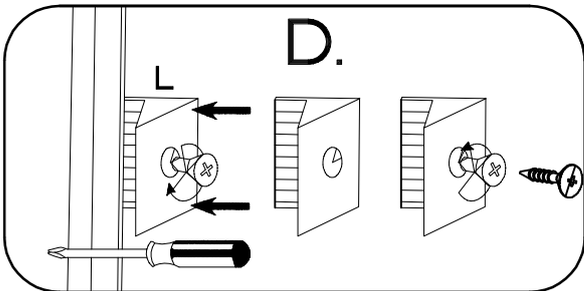
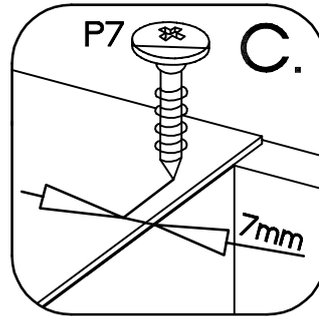
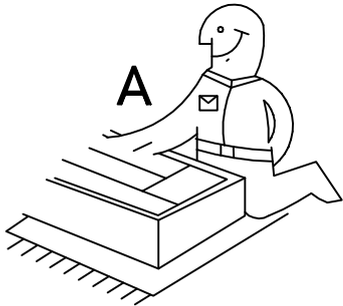
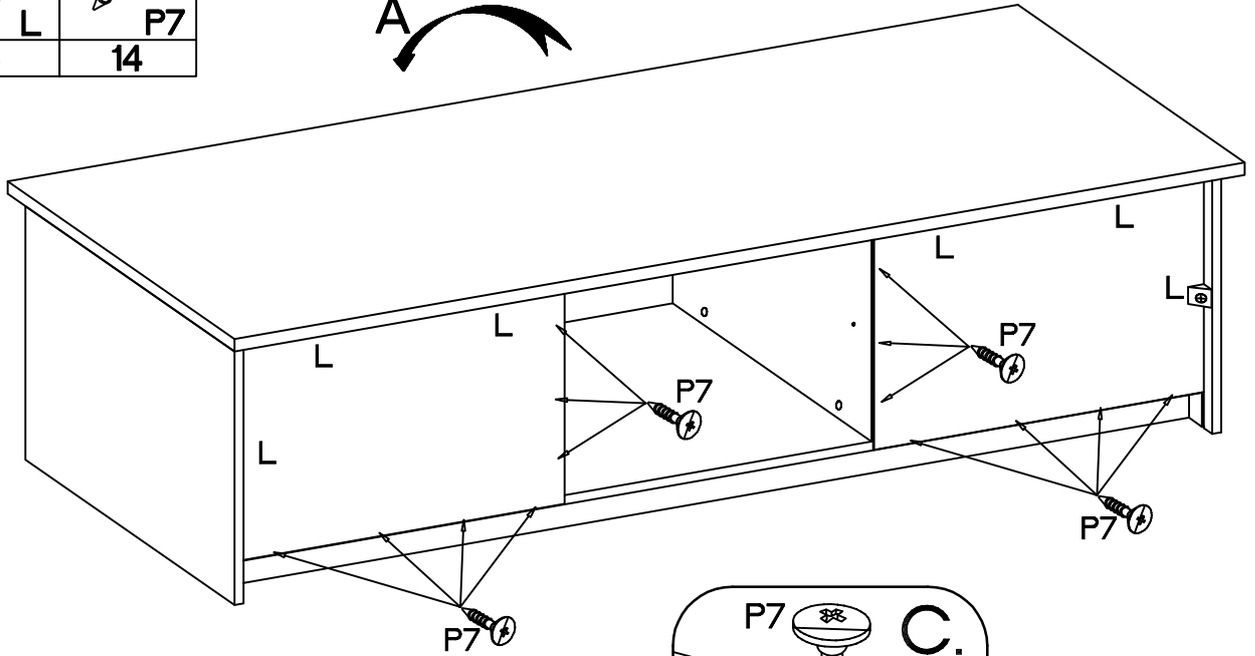


5



6

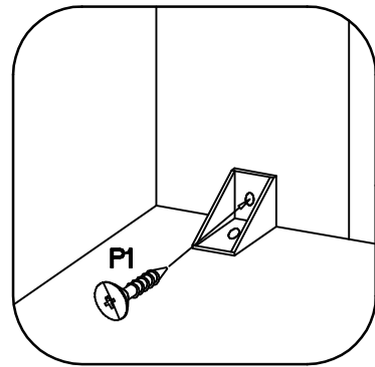
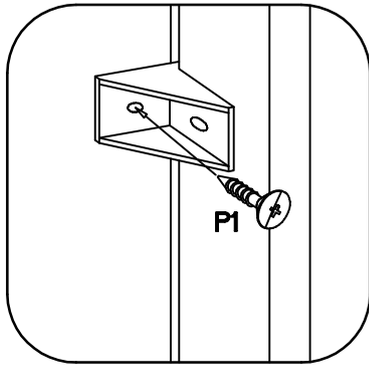
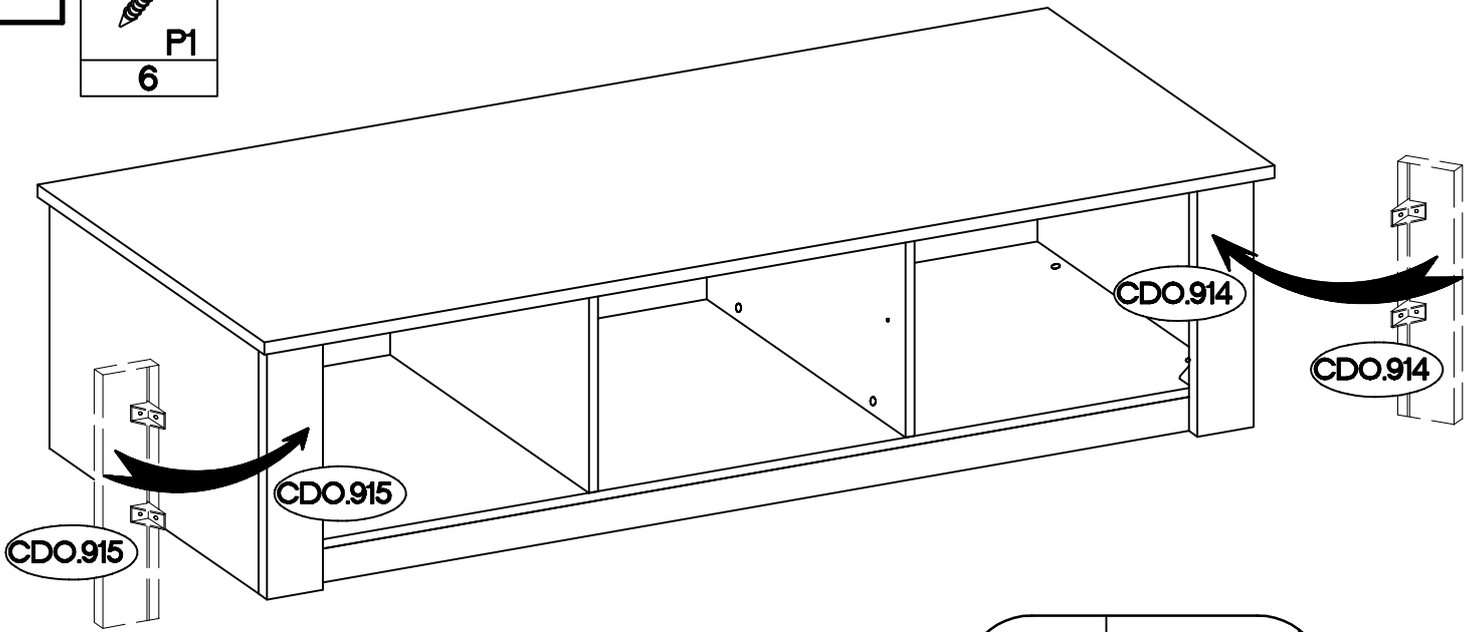
	$\pm 3.0 \times 20 \text{mm}$
L	P7
6	14



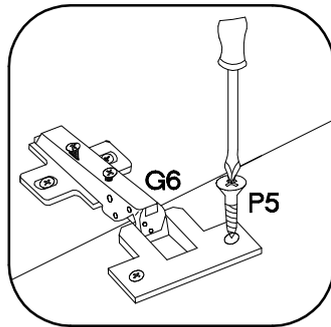
7

4.0x16mm

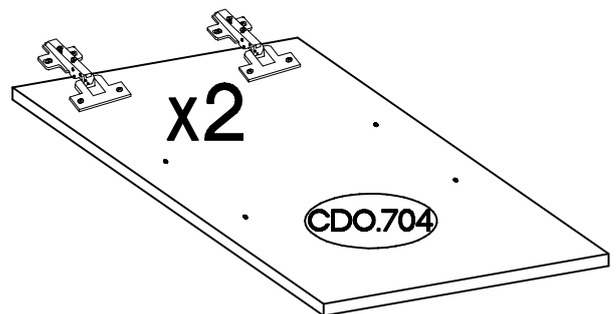
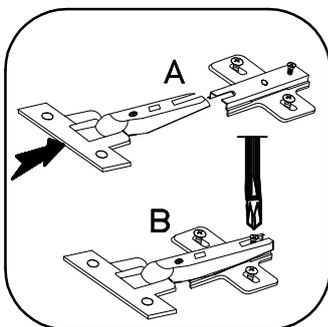
P1
 6



8



3.5x13mm  P5 8	H=0  H 4	35/90°  G6 4
---	---	---



L=148mm	4.0x27mm	
		
S21	R1	E
2	4	16

