




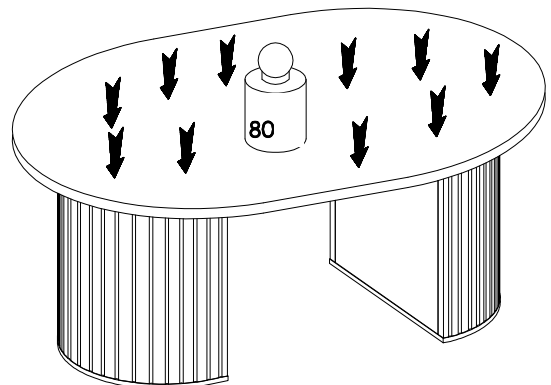
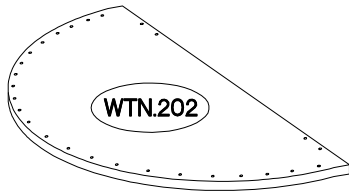
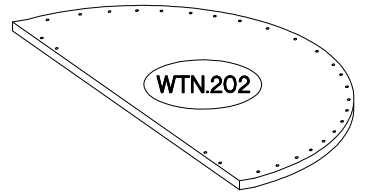
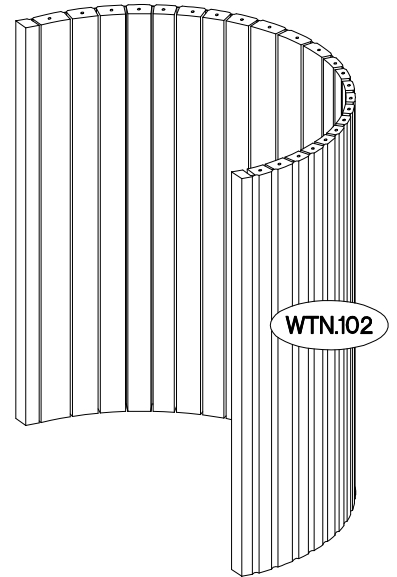
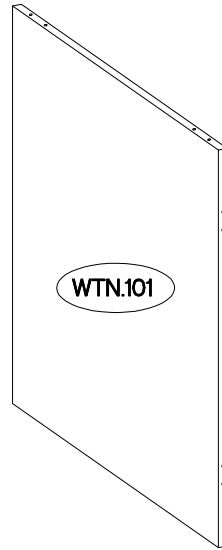
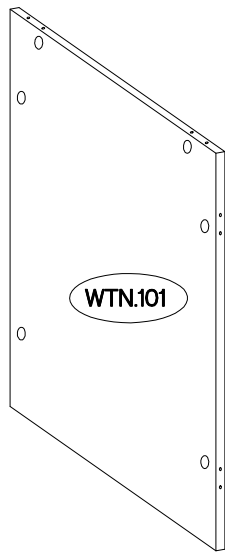
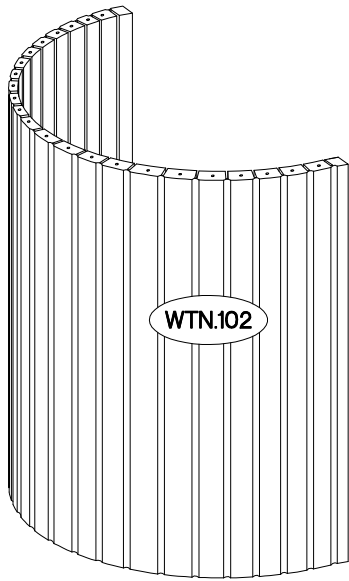
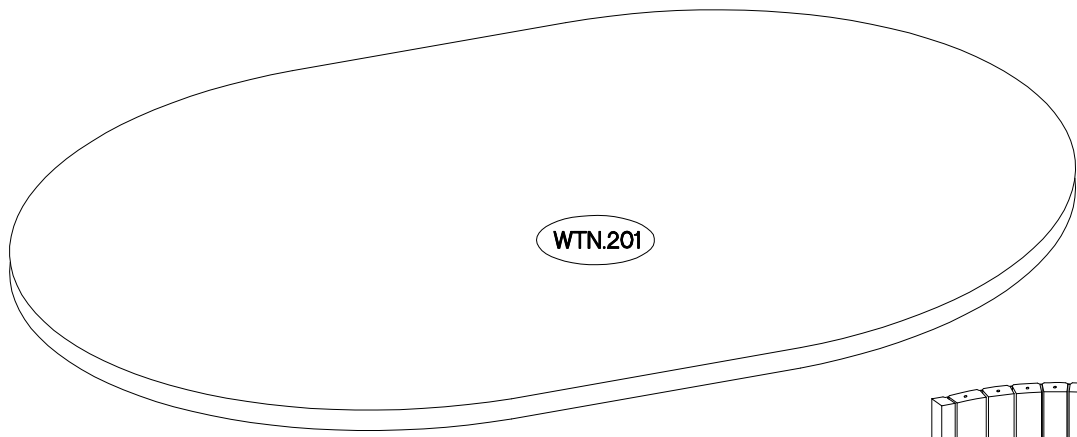
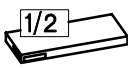
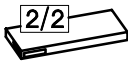
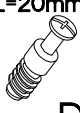
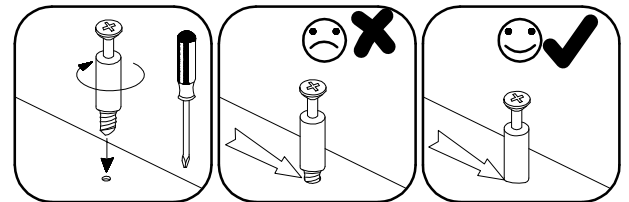
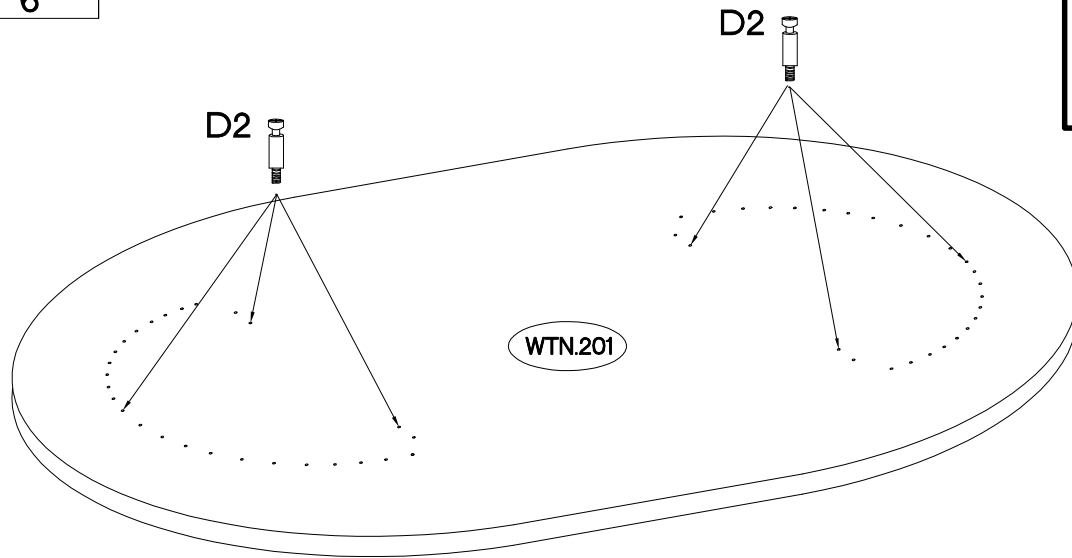
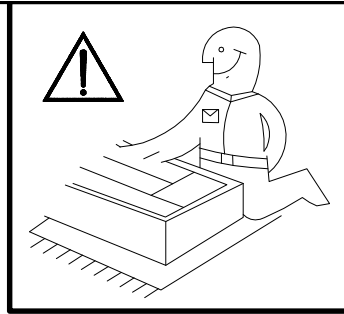
 †8x30mm A	 6,4 x 50mm B	 †15/12mm C	 L=20mm D2	 50x20mm E18	 O
104	6	14	14	6	1






	WTN.202 x2	476x264x16
	WTN.101 x2	701x443x16
	WTN.102 x2	701x786x16
	WTN.201	1850x900x28

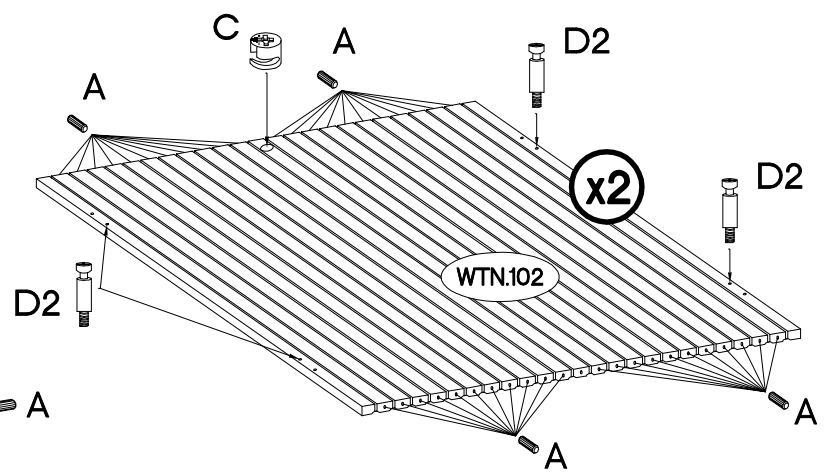
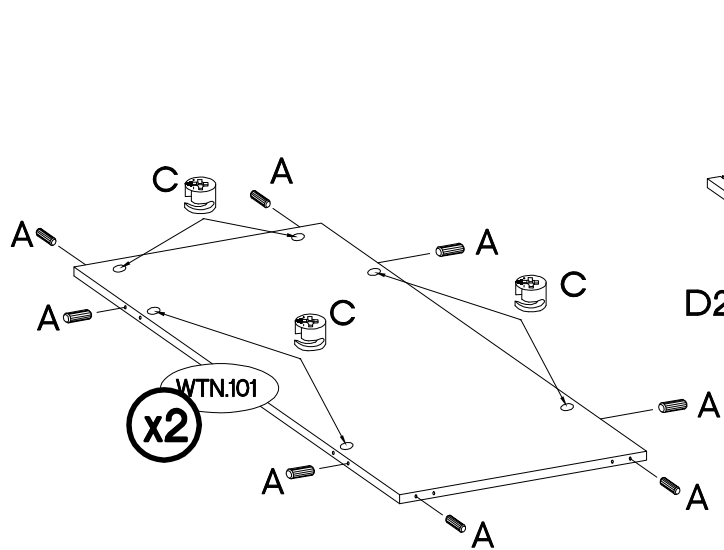
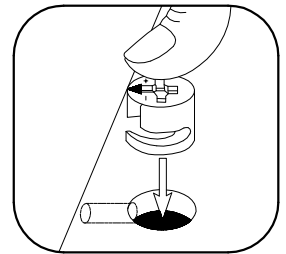
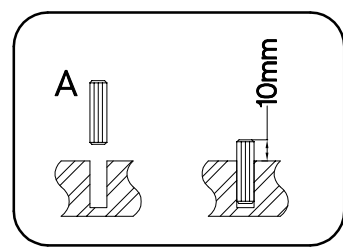
1

L=20mm

D2
6

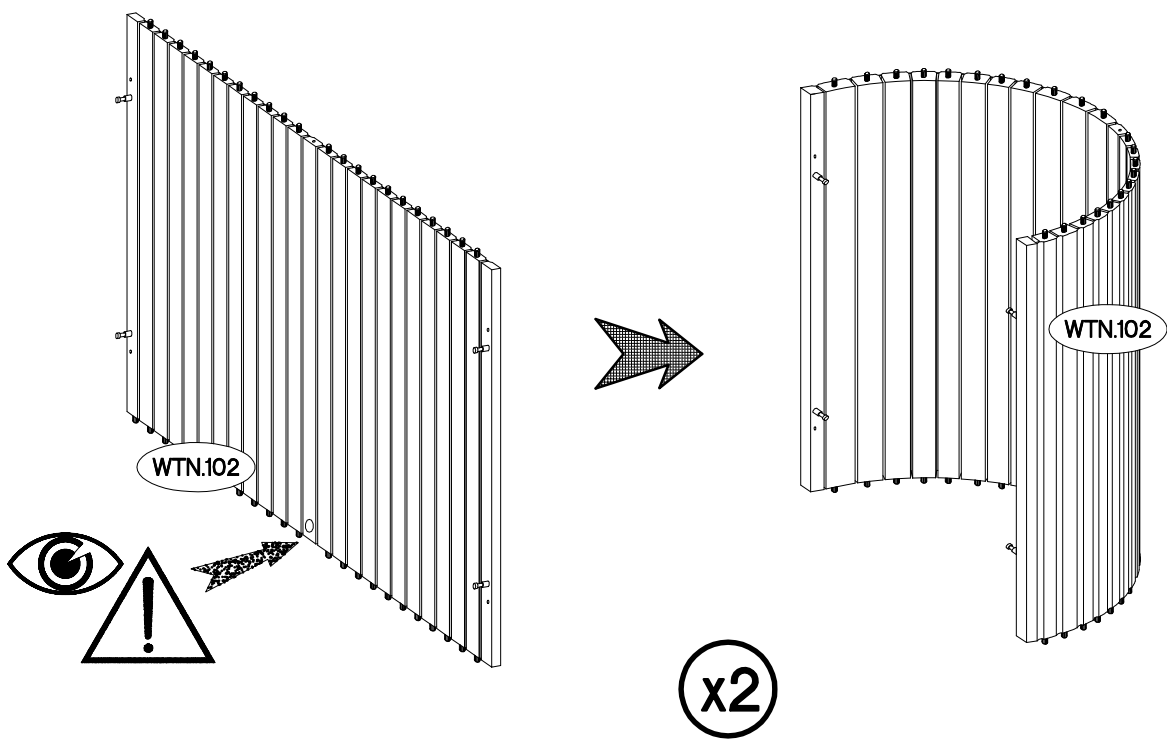


2

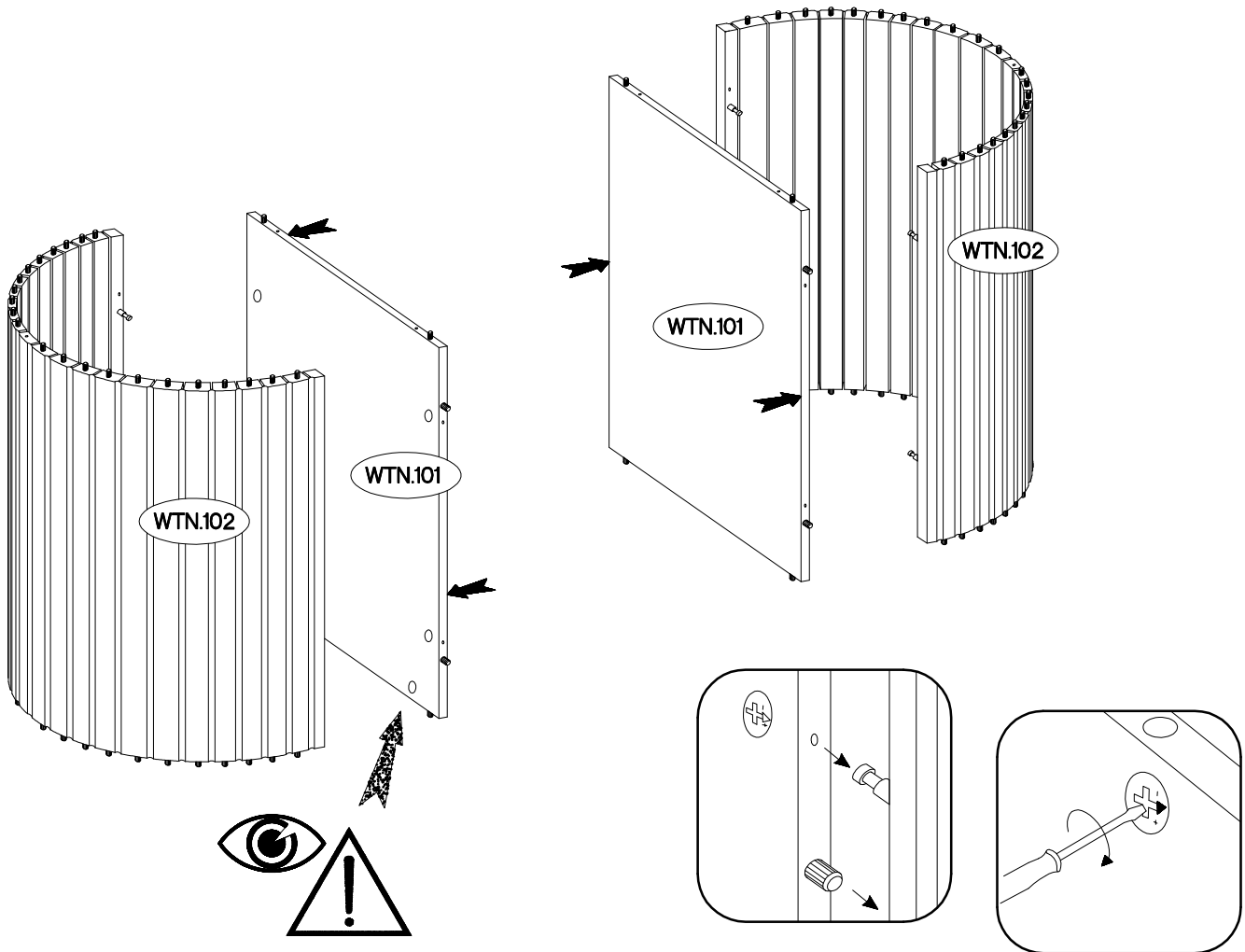
±8x30mm	±15/12mm	L=20mm
		
A	C	D2
104	14	8



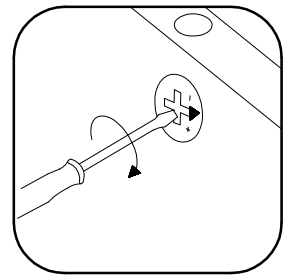
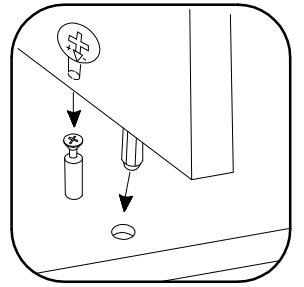
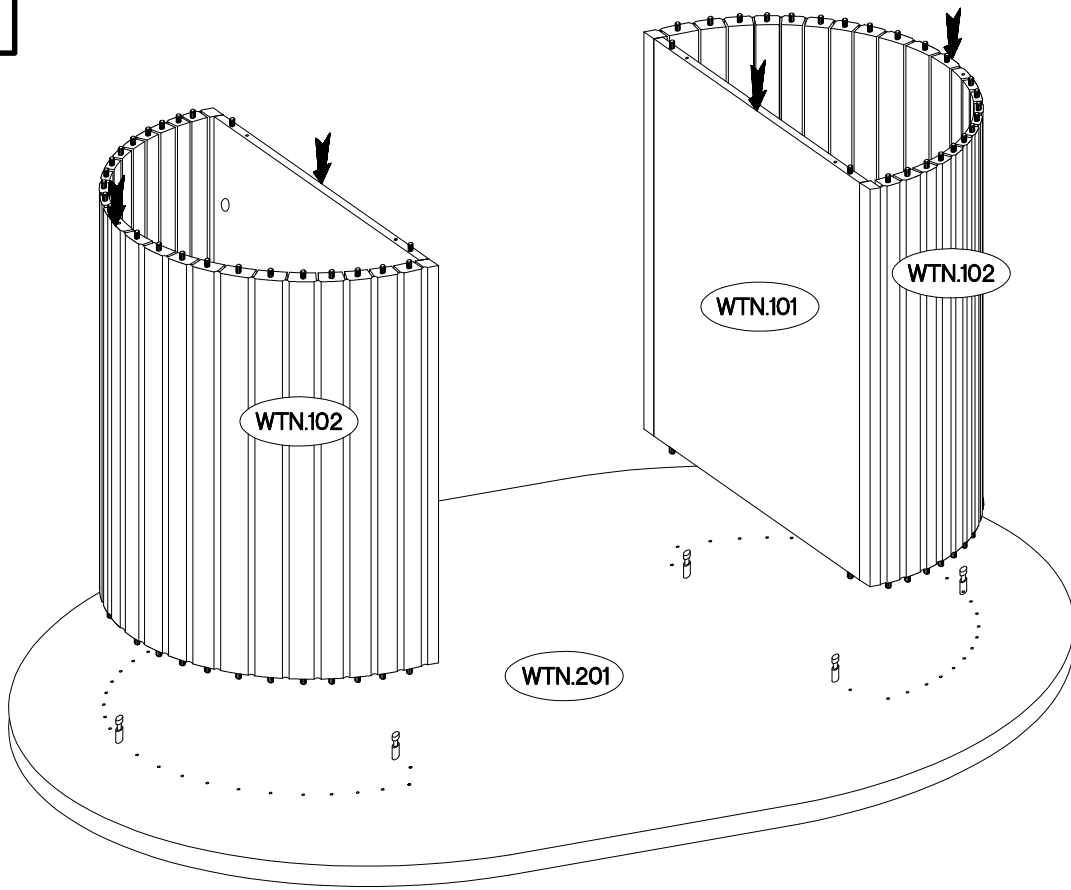
3



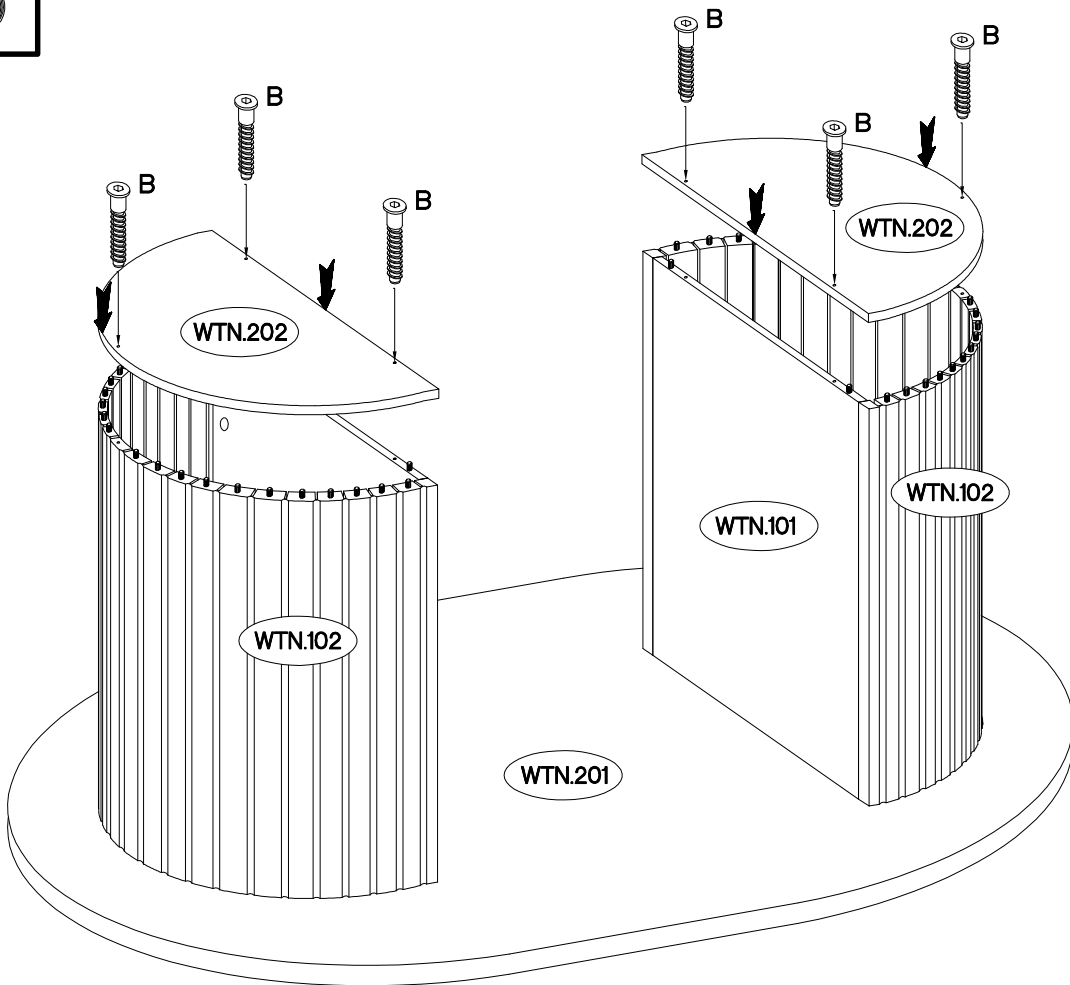
4


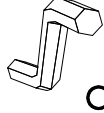


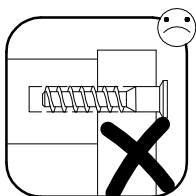
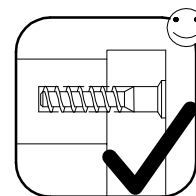
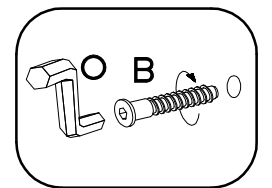
5



6

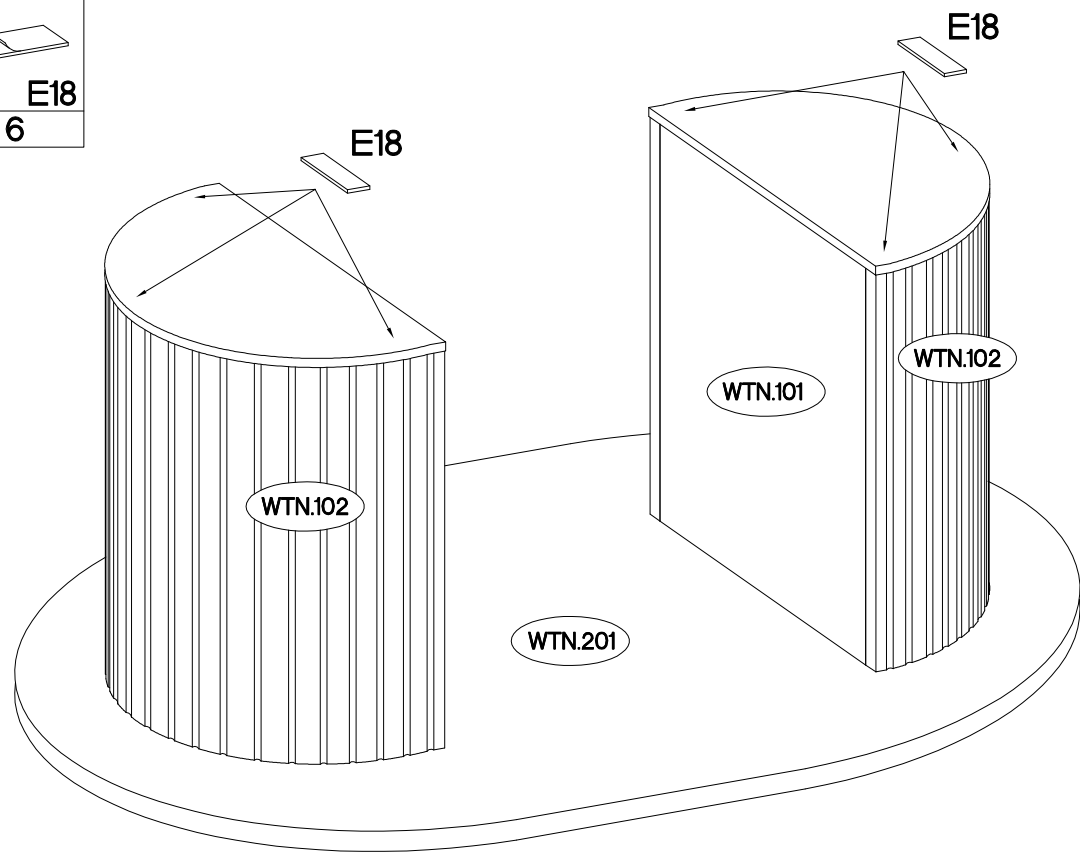




6,4 x 50mm	
	
B	O
6	1



7

50x20mm
E18
6



1.  E18
2.  E18