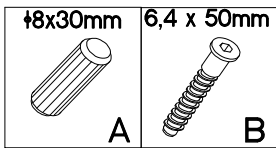
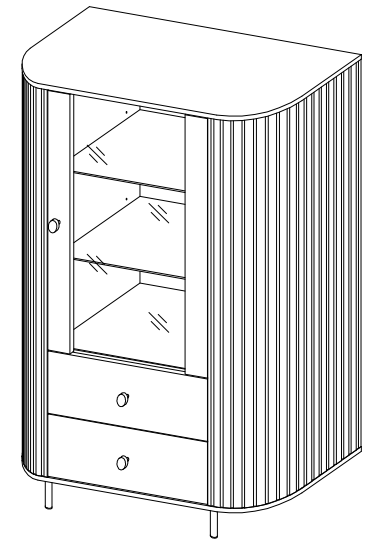
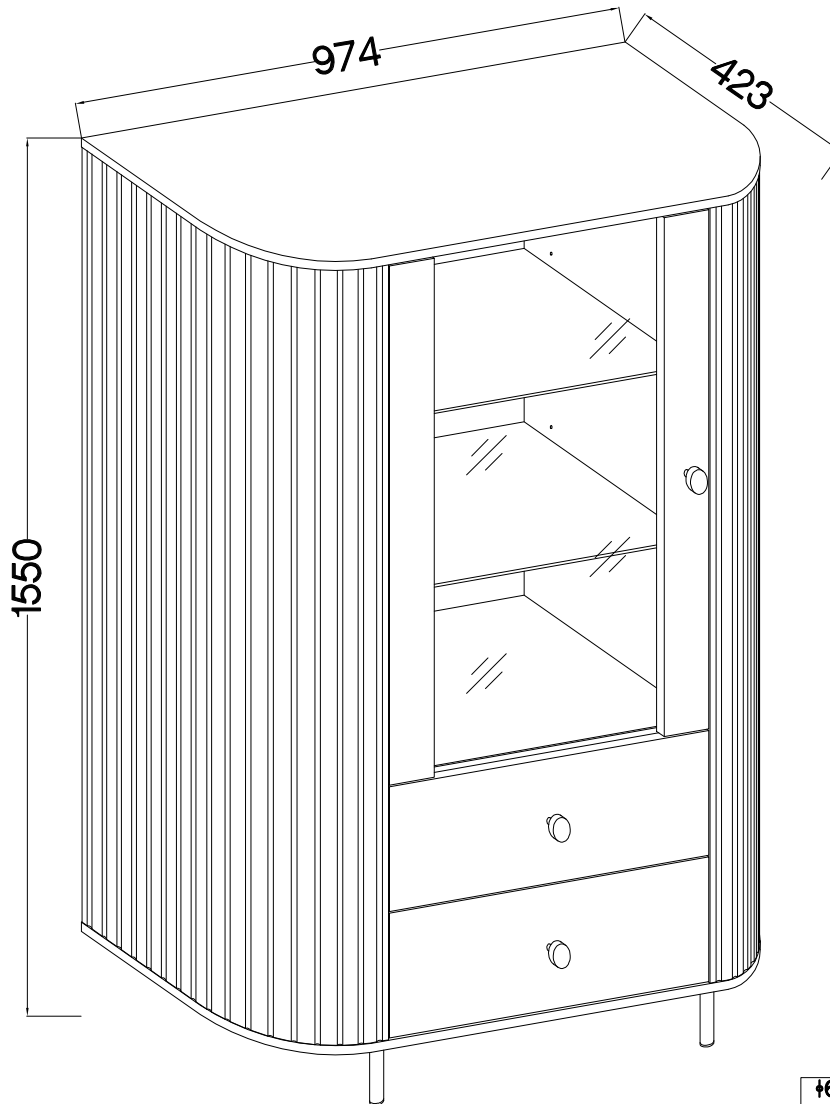
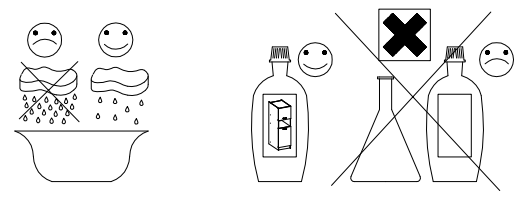


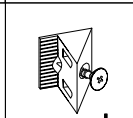
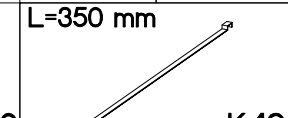
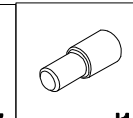
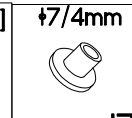
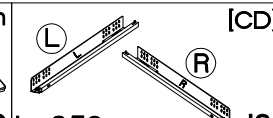
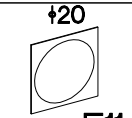
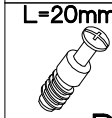
90 min

TYP 112



68

4



28

10

4

3

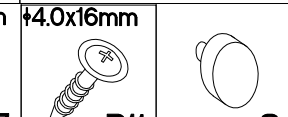
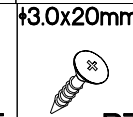
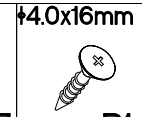
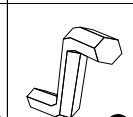
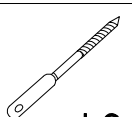
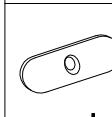
2

8

8

2

24



20

1

16

1

1

16

11

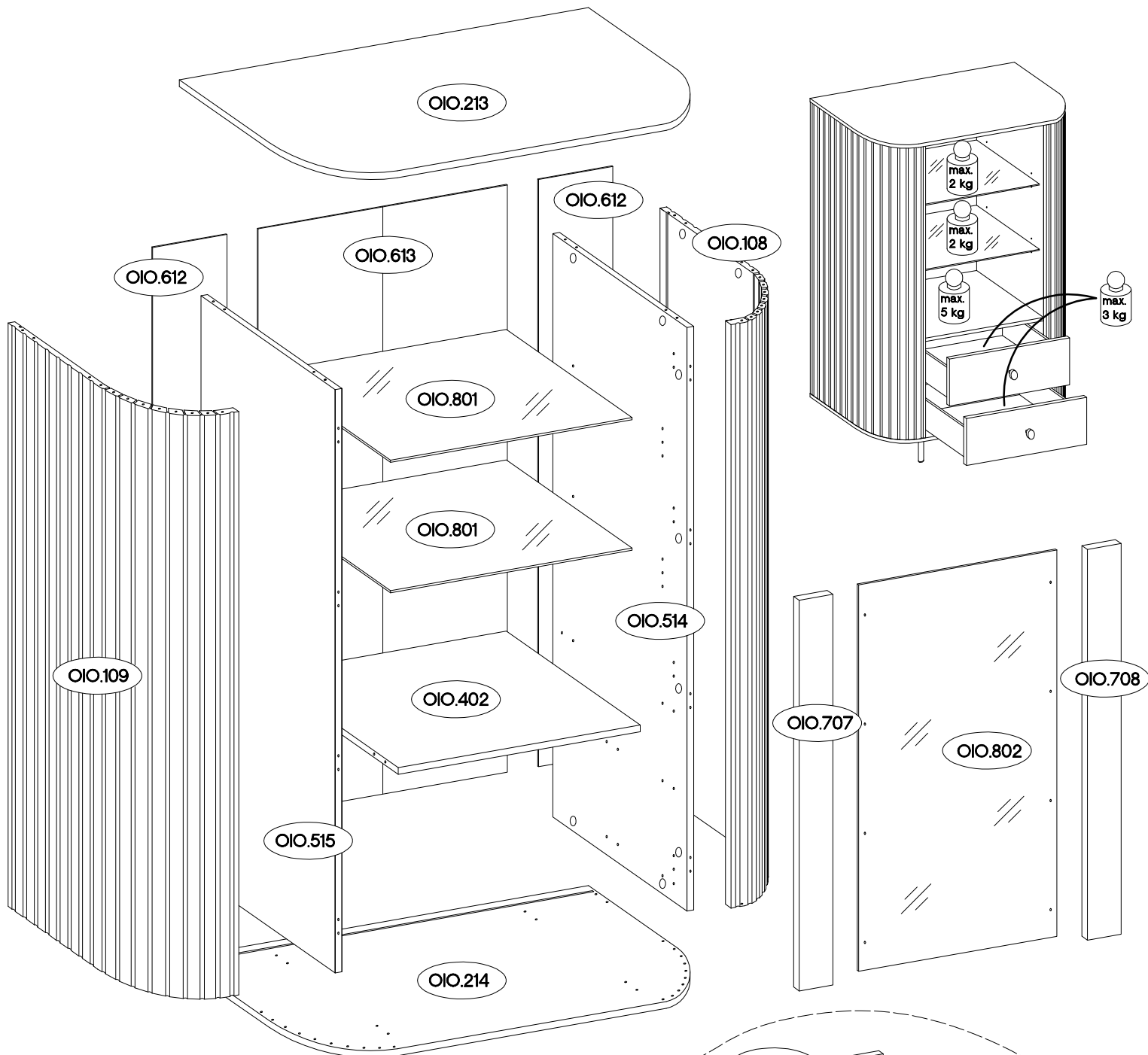
28

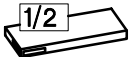
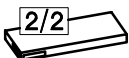
8

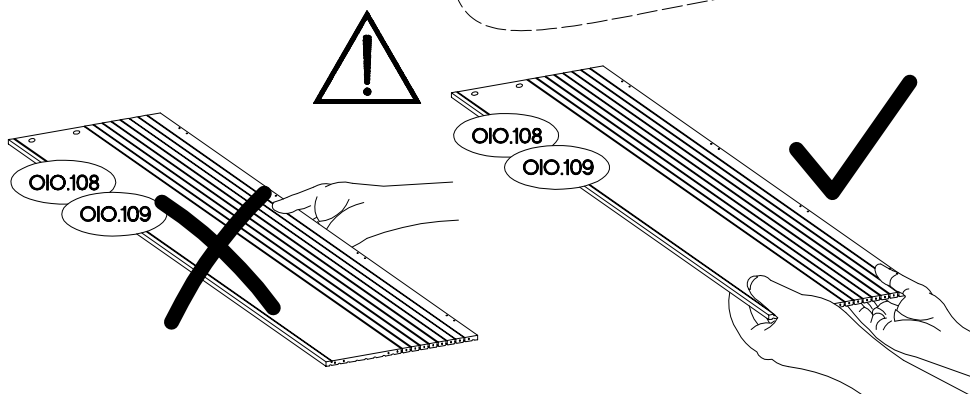
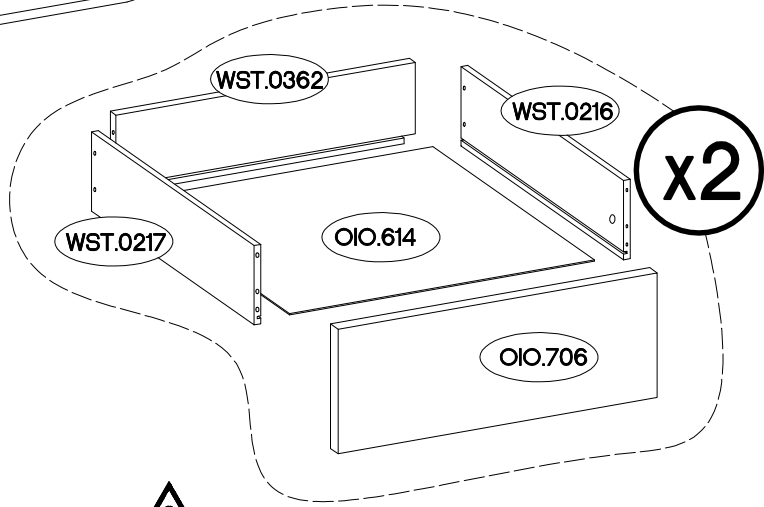
3

3



ISM-OIO-008

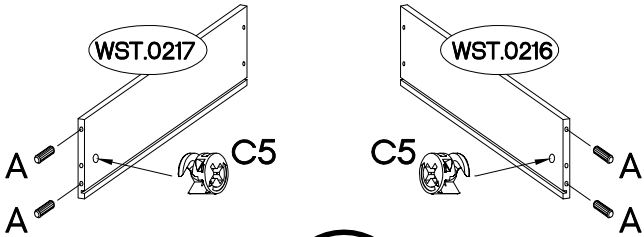
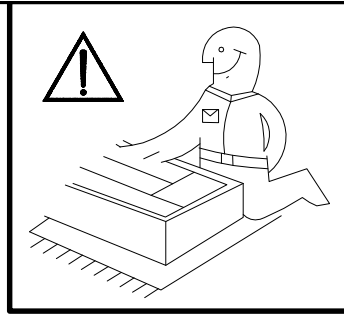
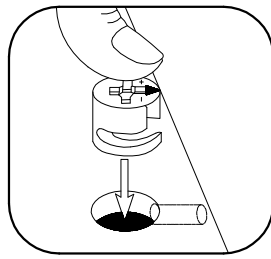


	Ersatzteil Nummer	Dimension
	OIO.213	974x423x16
	OIO.214	974x423x16
	OIO.402	576x383x16
	OIO.801 x2	575x360x5
	OIO.614 x2	547x348x2,5
	WST.0216 x2	350x140x12
	WST.0217 x2	350x140x12
	WST.0362 x2	536x140x12
	OIO.707	916x80x16
	OIO.708	916x80x16
	OIO.514	1368x384x16
	OIO.515	1368x384x16
	OIO.612 x2	1377x177x2,5
	OIO.613	1377x593x2,5
	OIO.706 x2	220x572x16
	OIO.802	906x472x4
OIO.108	1368x544x16	
OIO.109	1368x544x16	

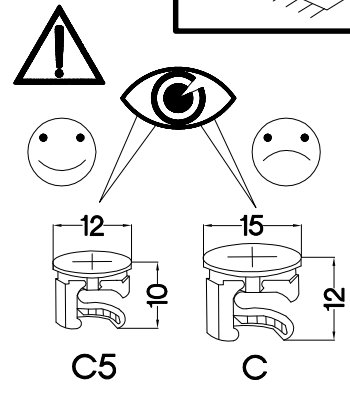


1


<p>±12/10mm</p>  <p>C5</p> <p>4</p>	<p>±8x30mm</p>  <p>A</p> <p>8</p>
---	---

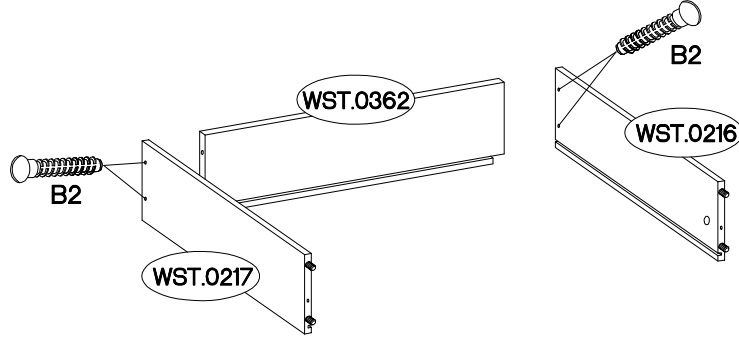
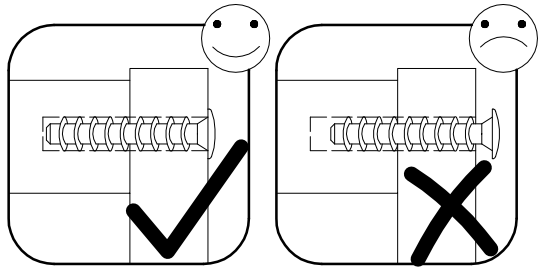


x2




2

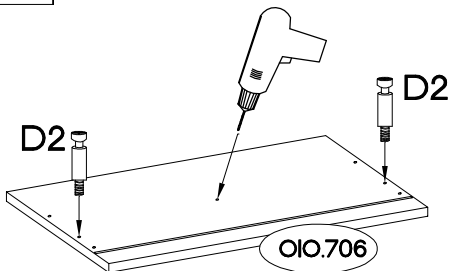
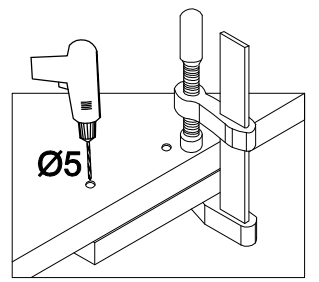
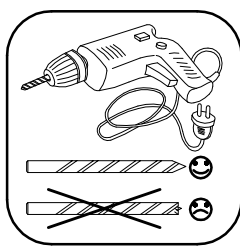
<p>±6x42mm</p>  <p>B2</p> <p>8</p>



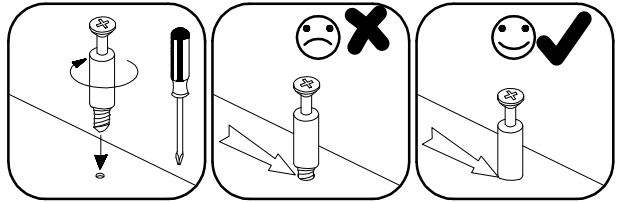
x2

3

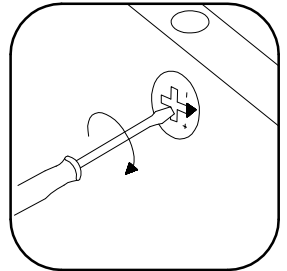
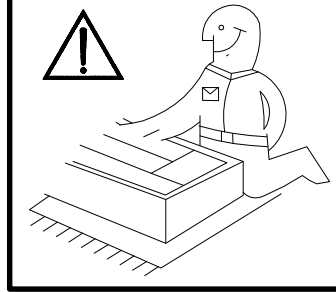
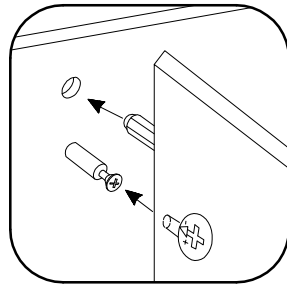
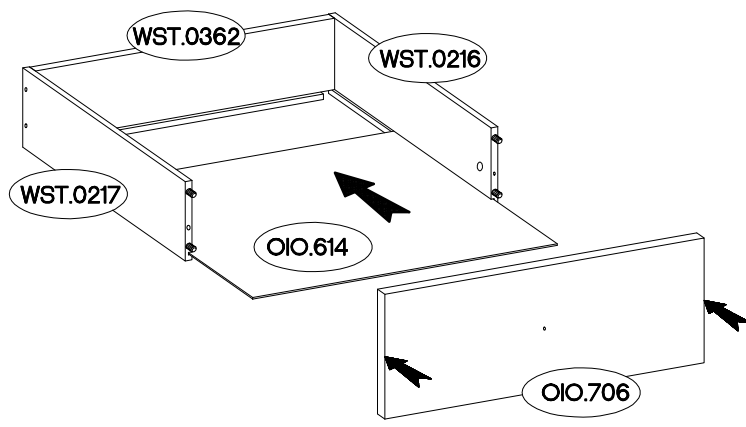
<p>L=20mm</p>  <p>D2</p> <p>4</p>
--



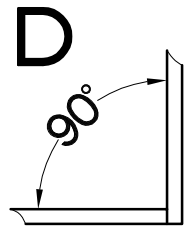
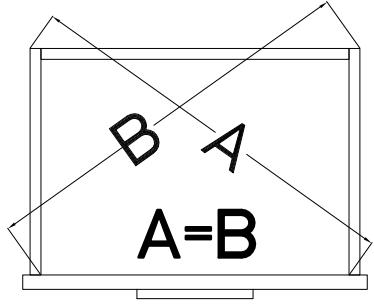
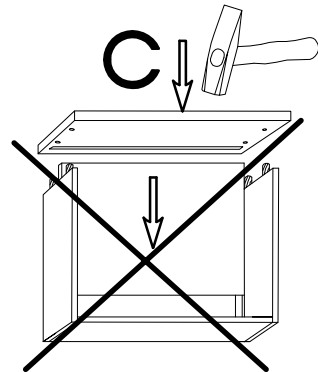
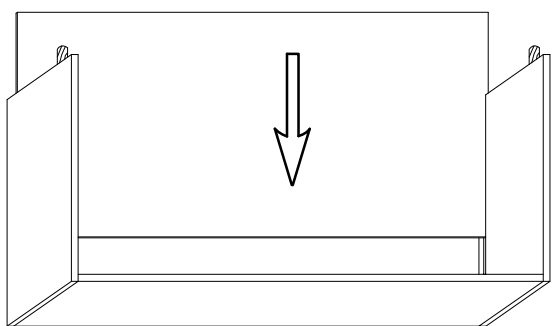
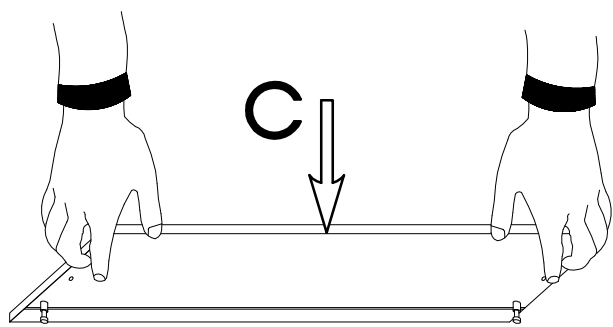
x2






4

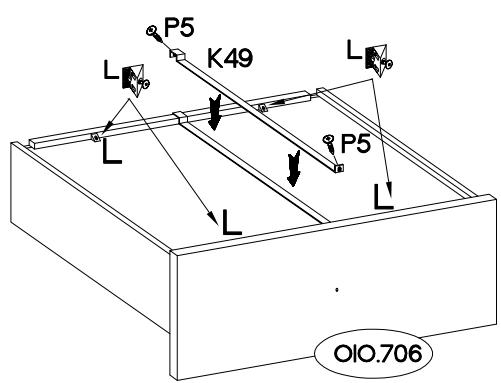


x2

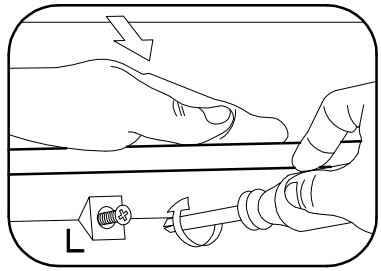
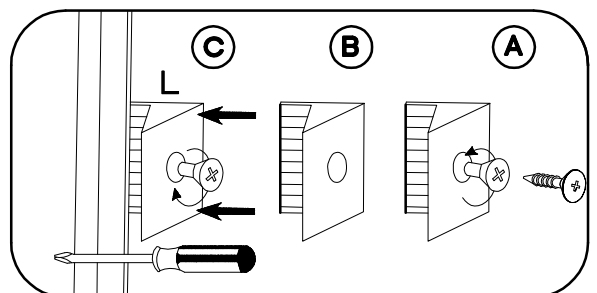





5

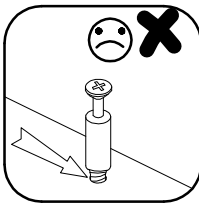
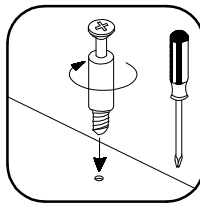
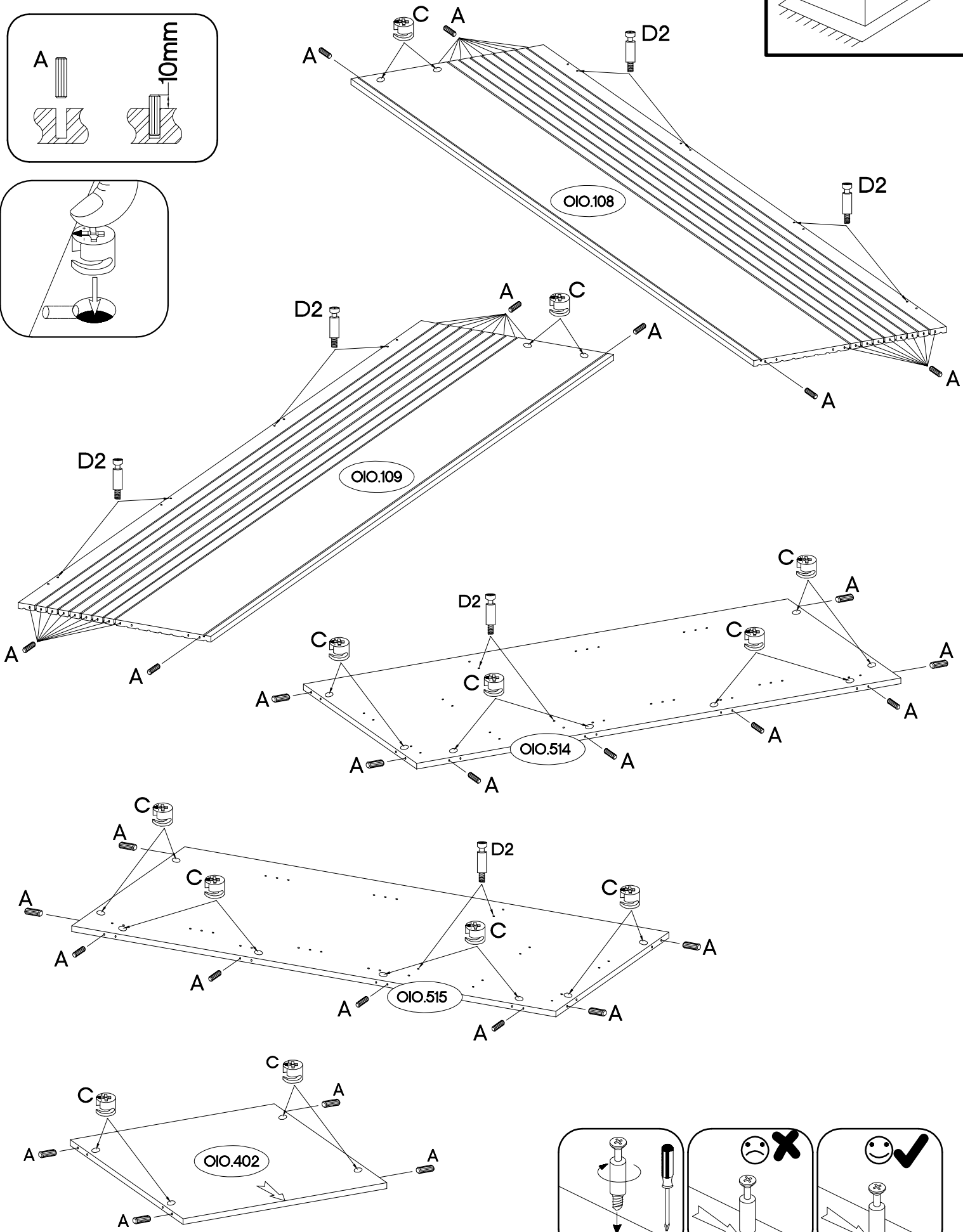
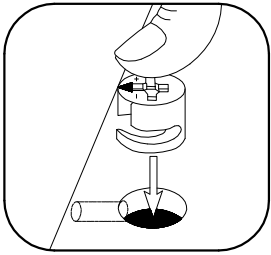
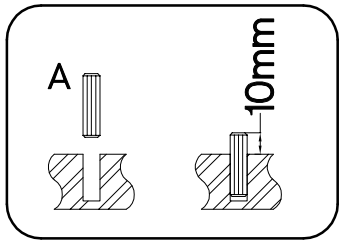
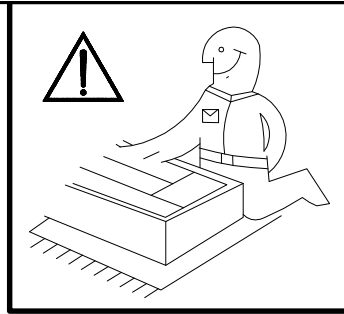
	L=350 mm		
8		2	4






x2

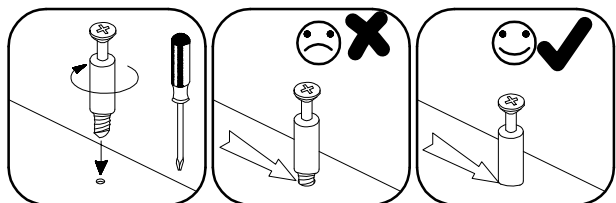
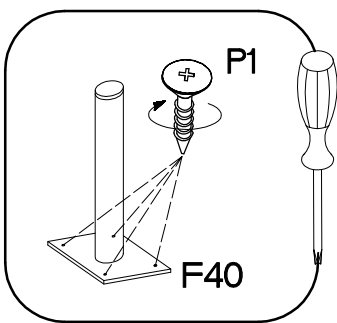
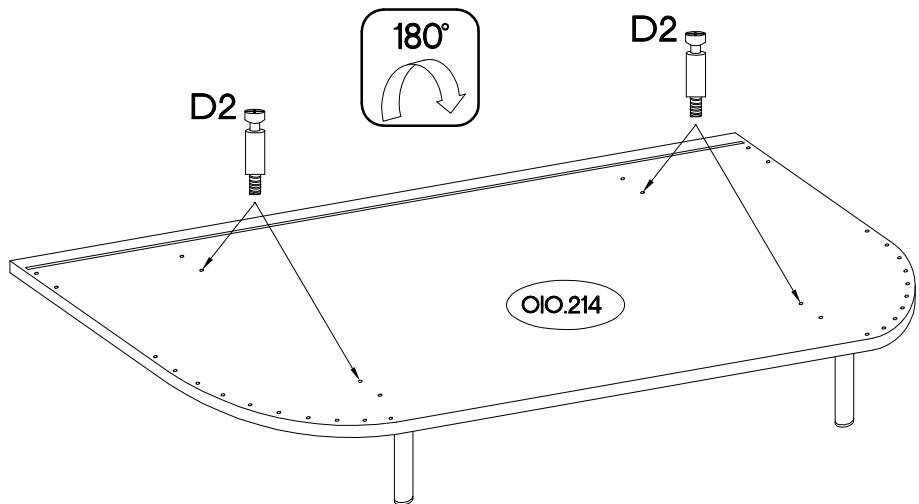
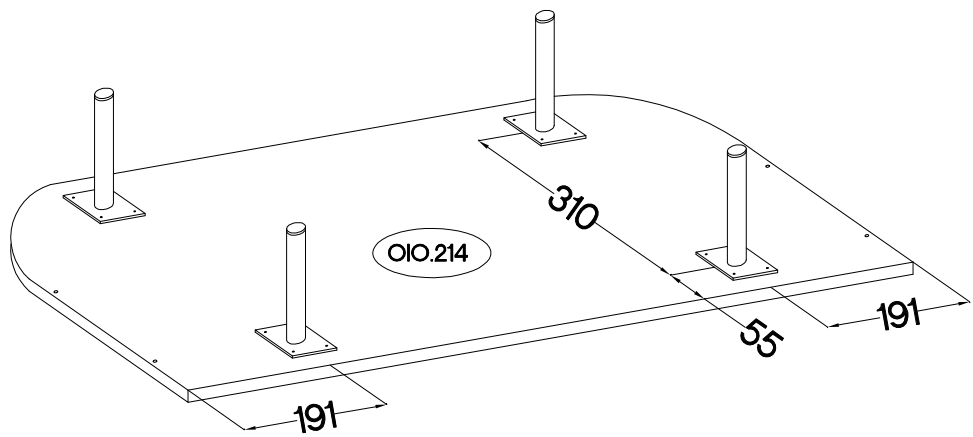
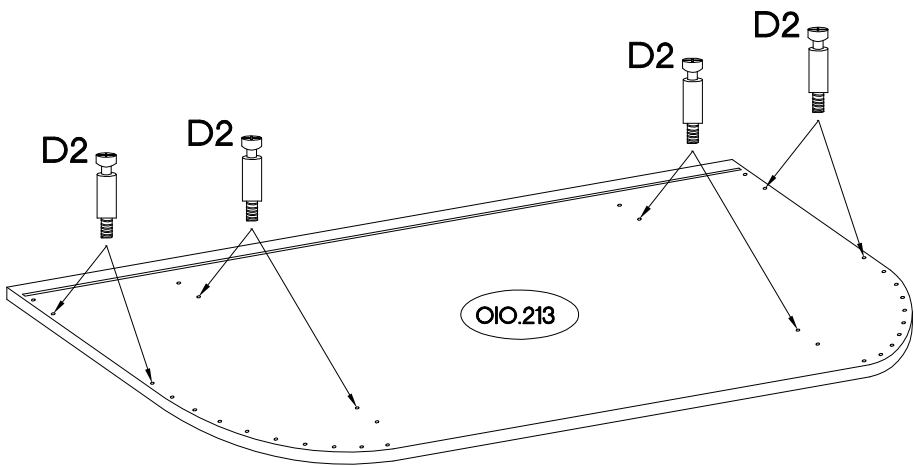
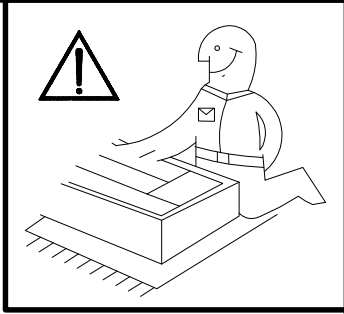


$\pm 8 \times 30 \text{mm}$  A	$\pm 15 / 12 \text{mm}$  C	L=20mm  D2
60	24	12

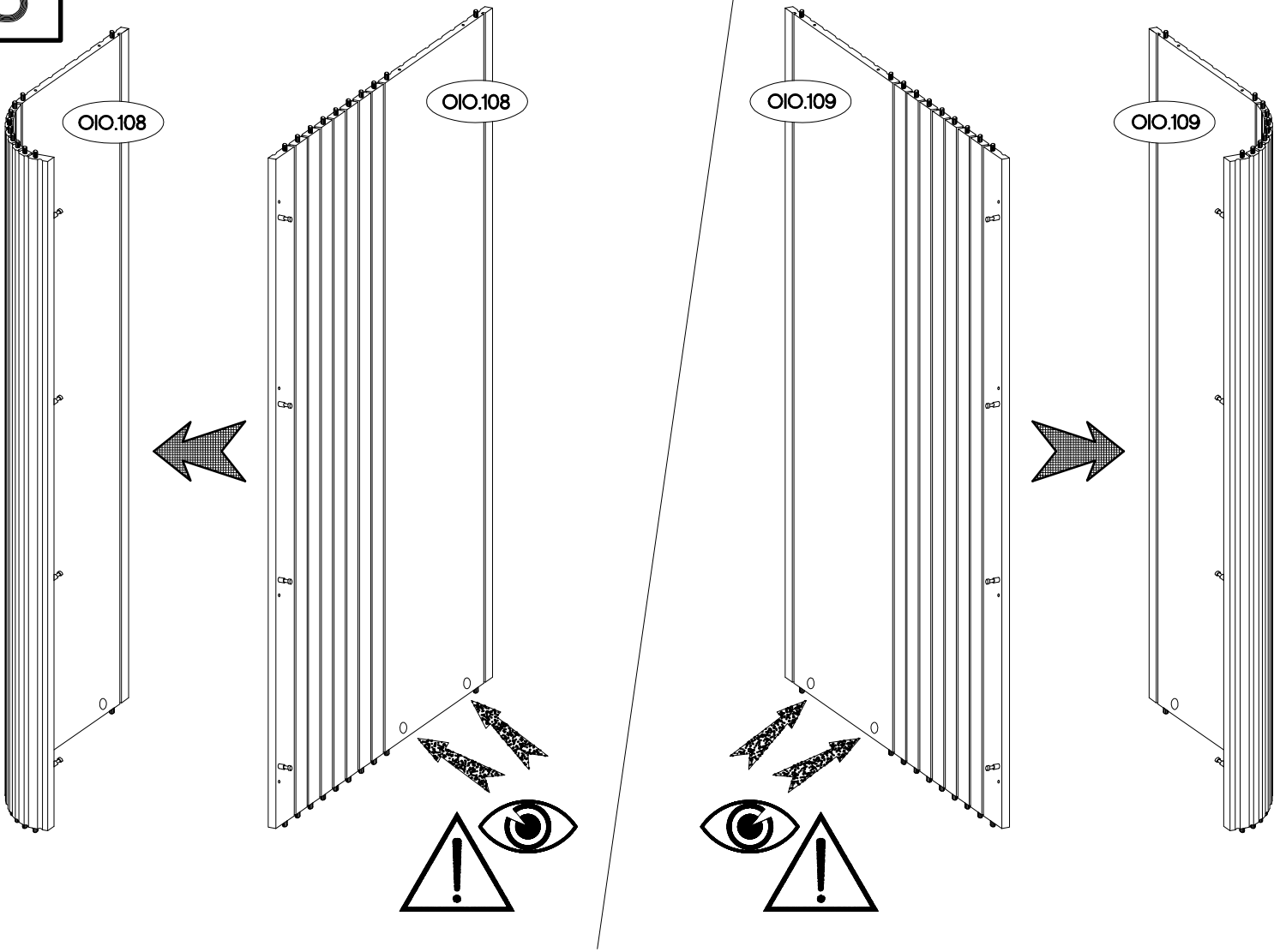


7

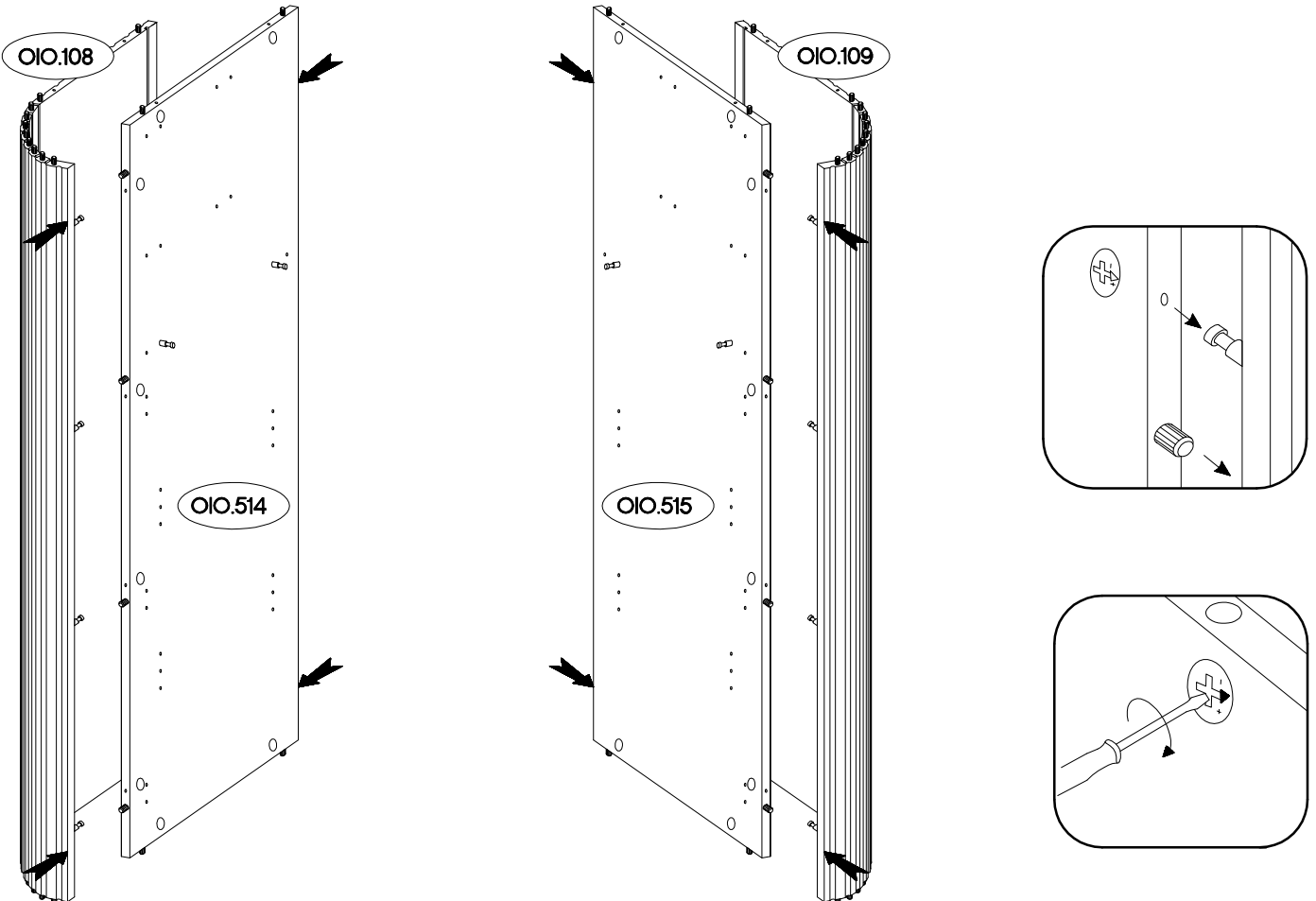
L=20mm  D2 12	L=150mm  F40 4	4.0x16mm  P1 16
--	---	--



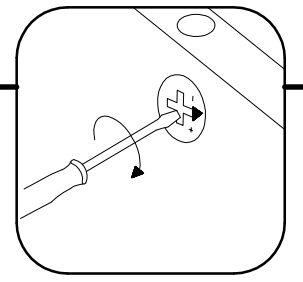
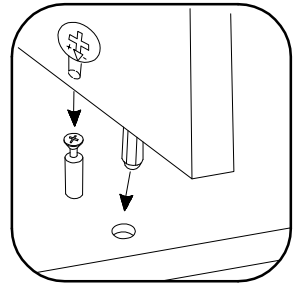
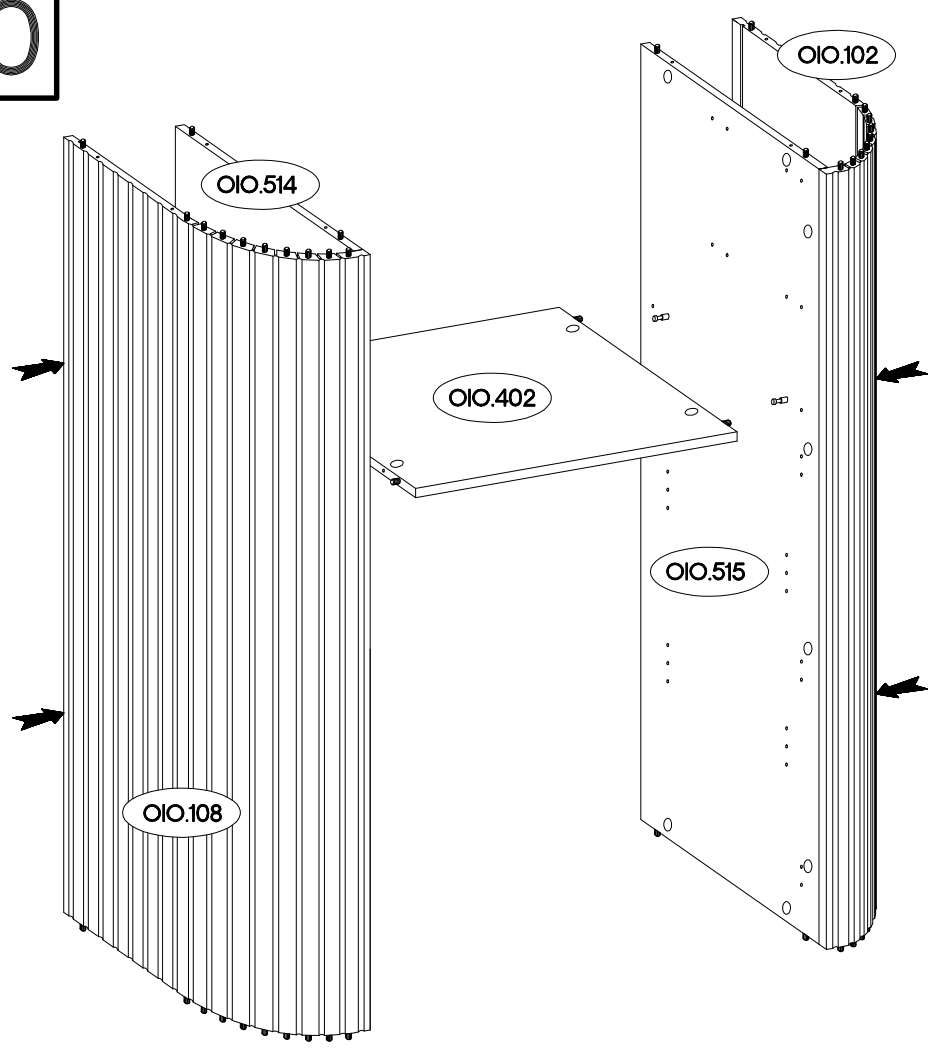
8



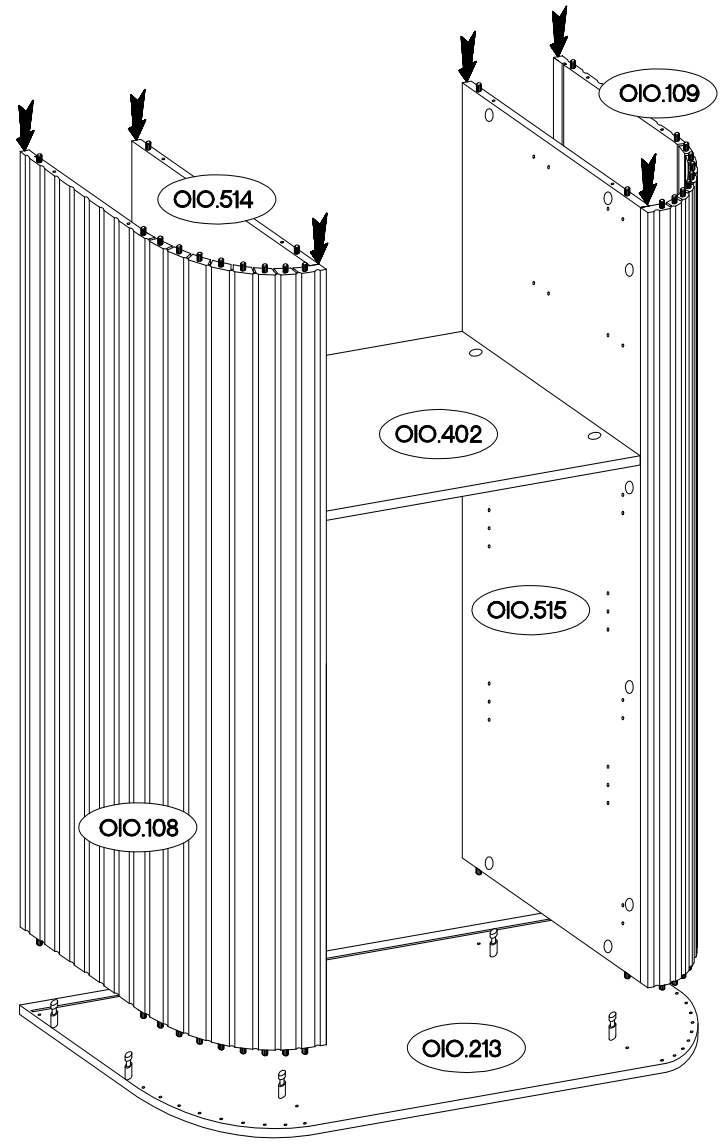
9

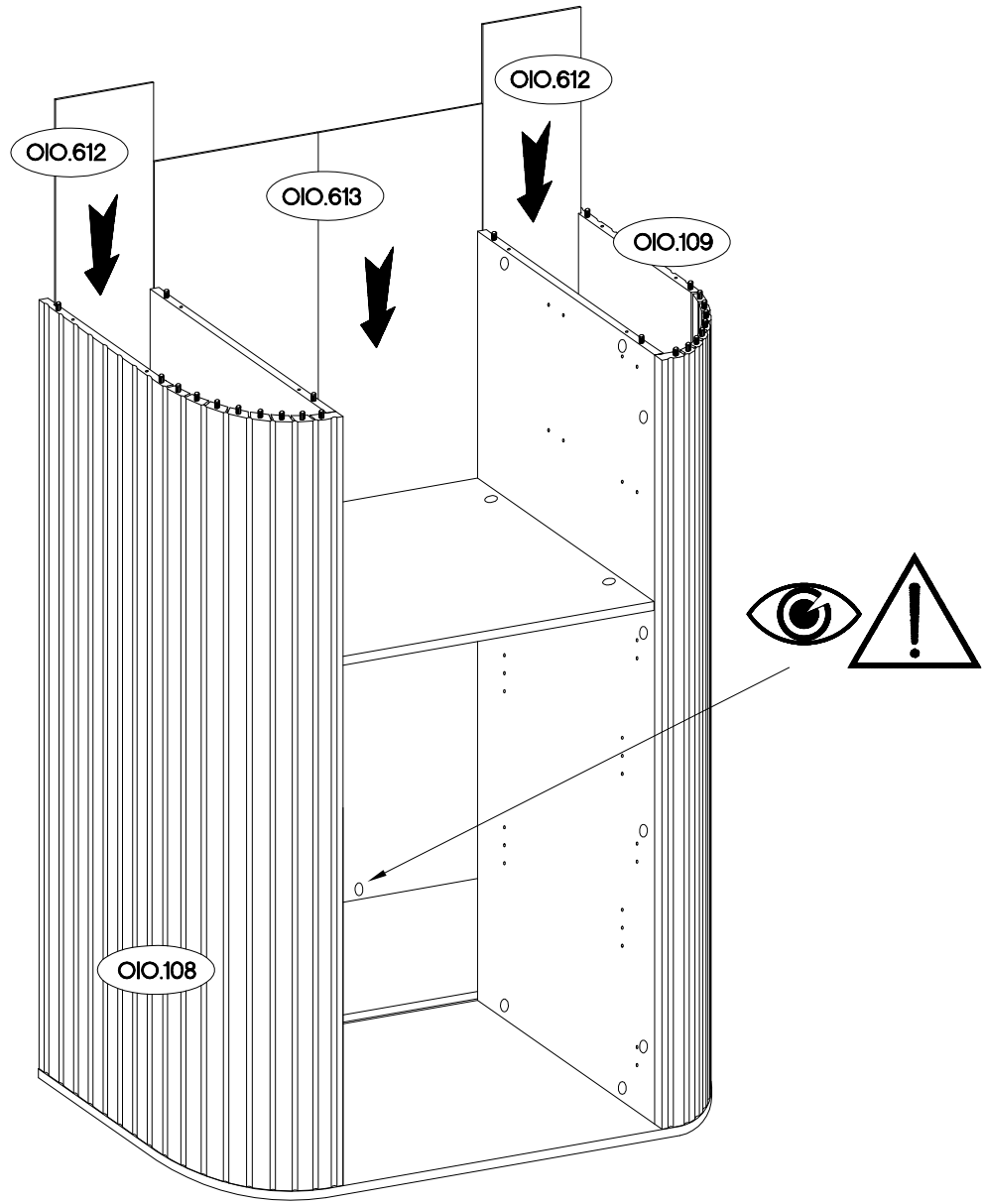
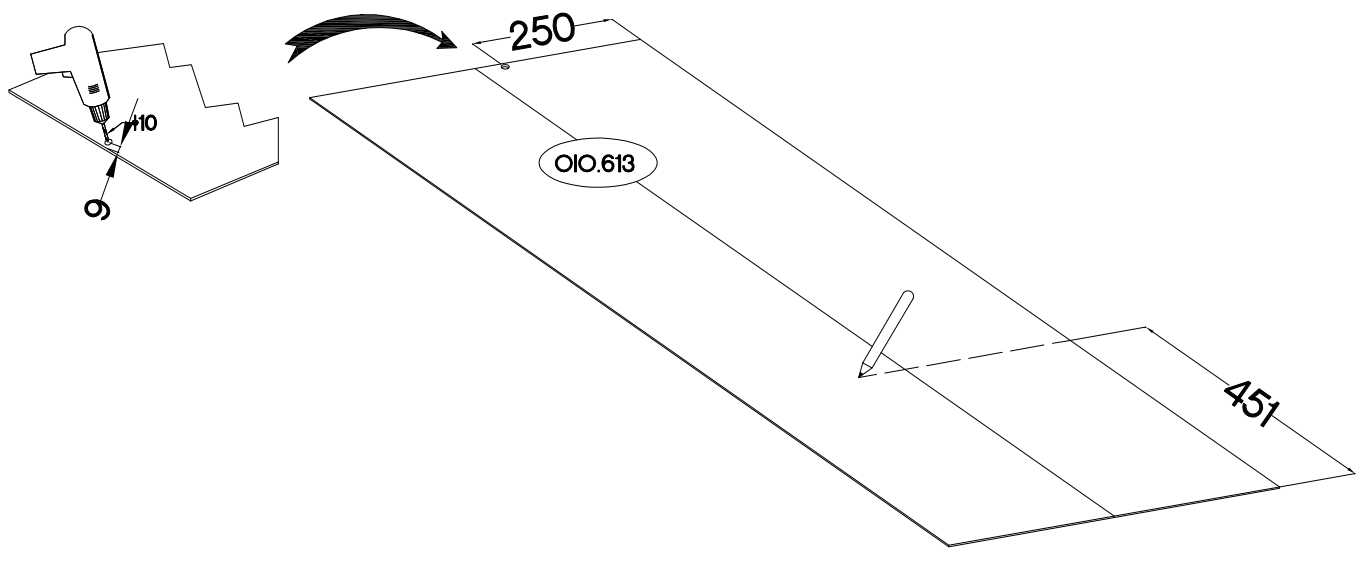



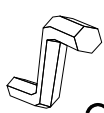
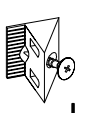

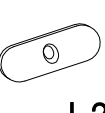
10

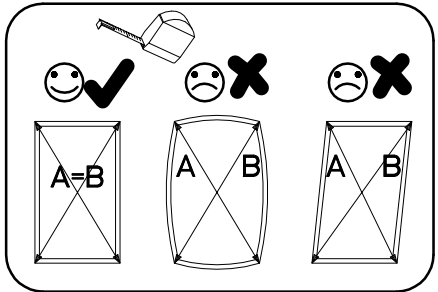
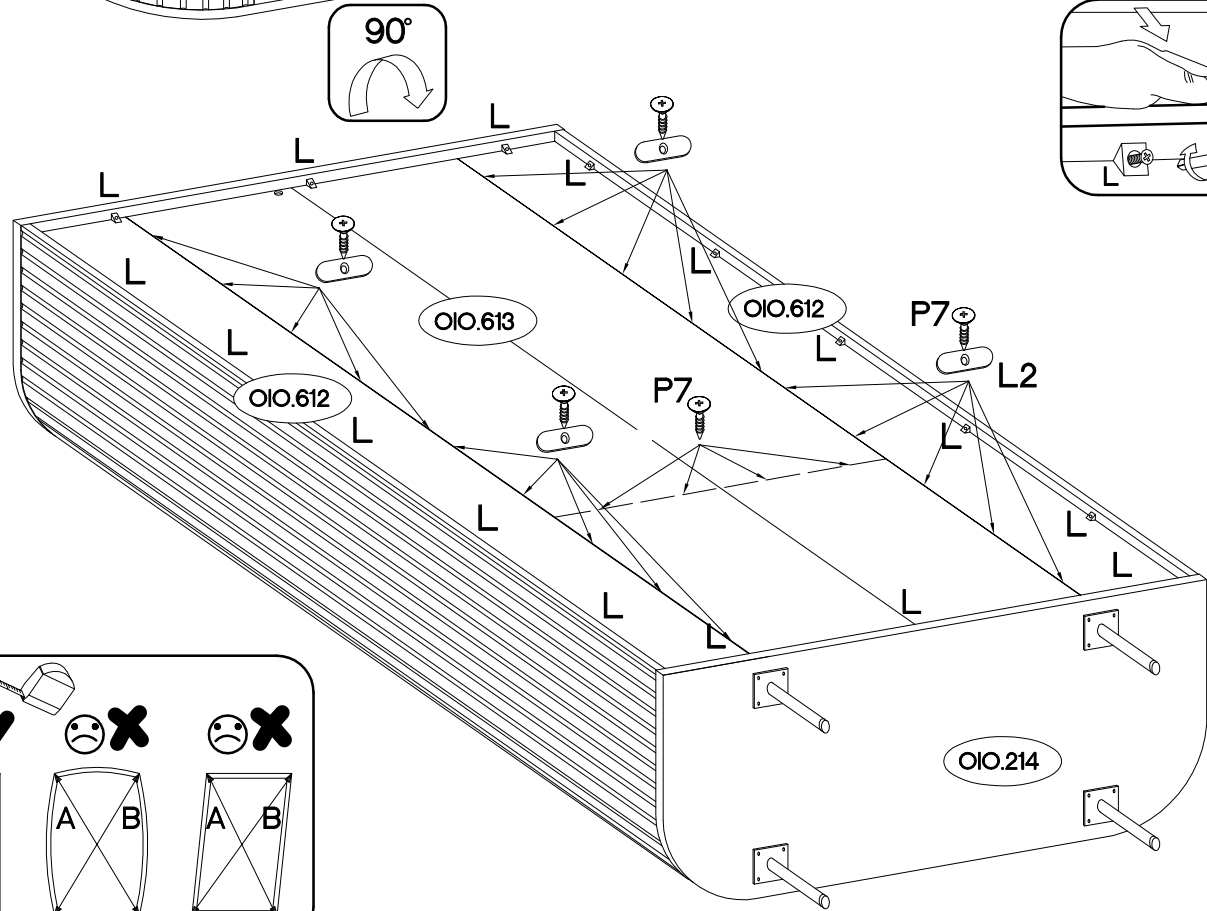
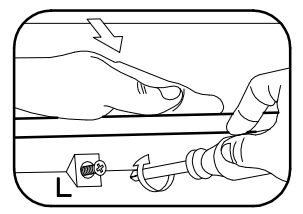
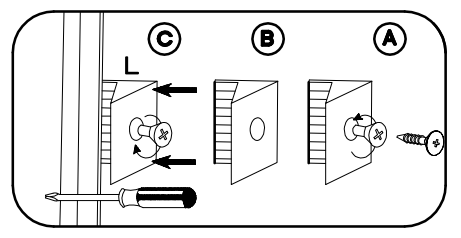
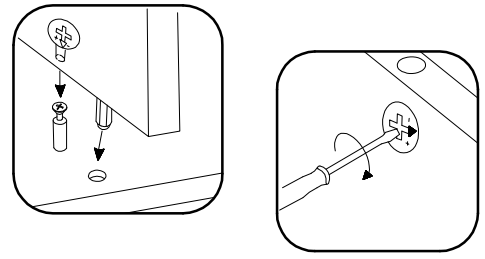
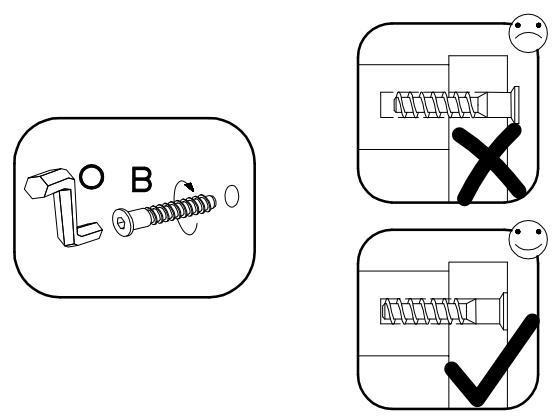
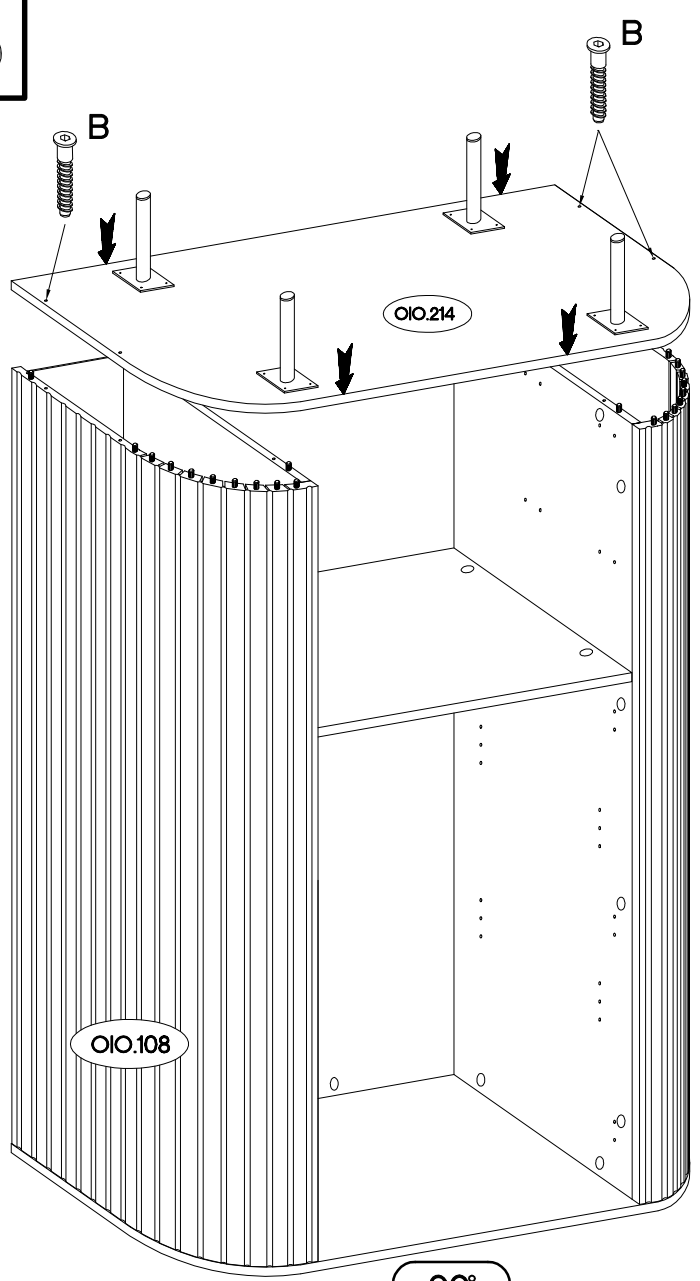


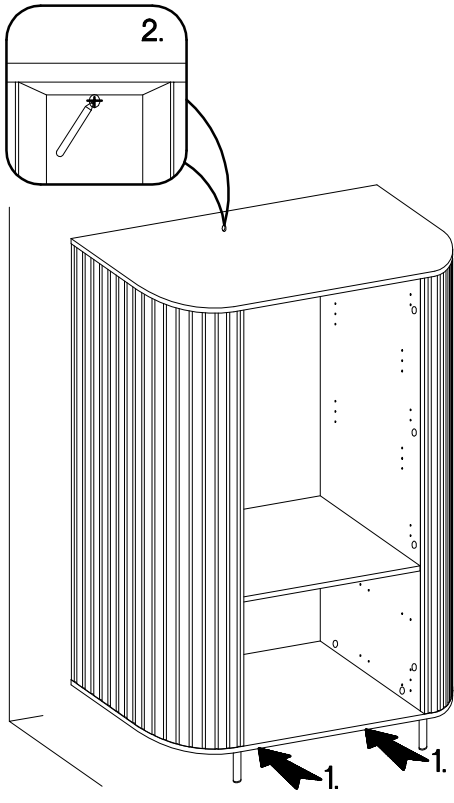
11






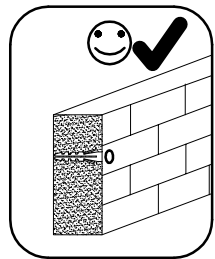
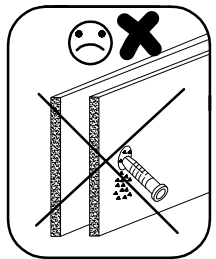
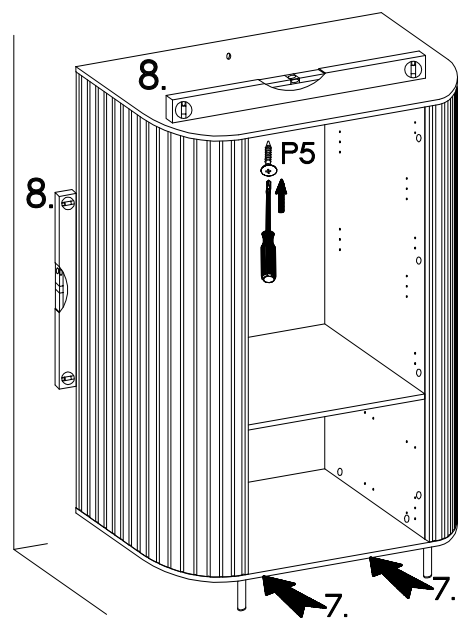
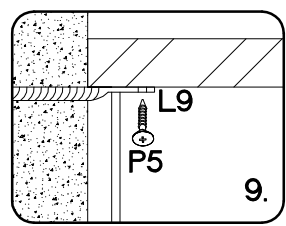
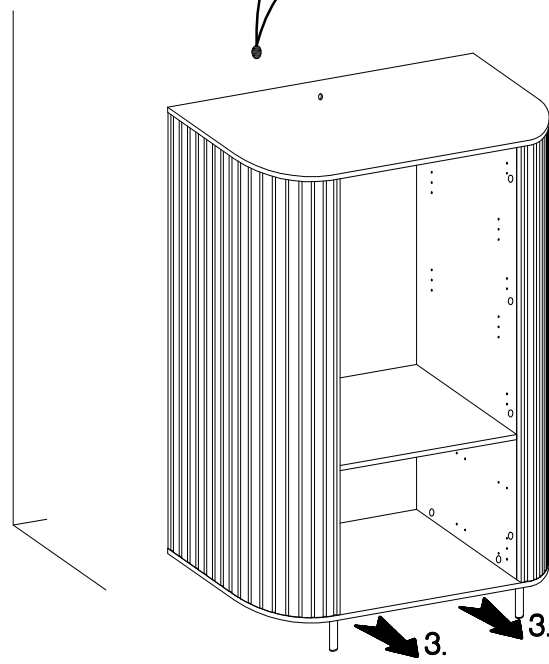
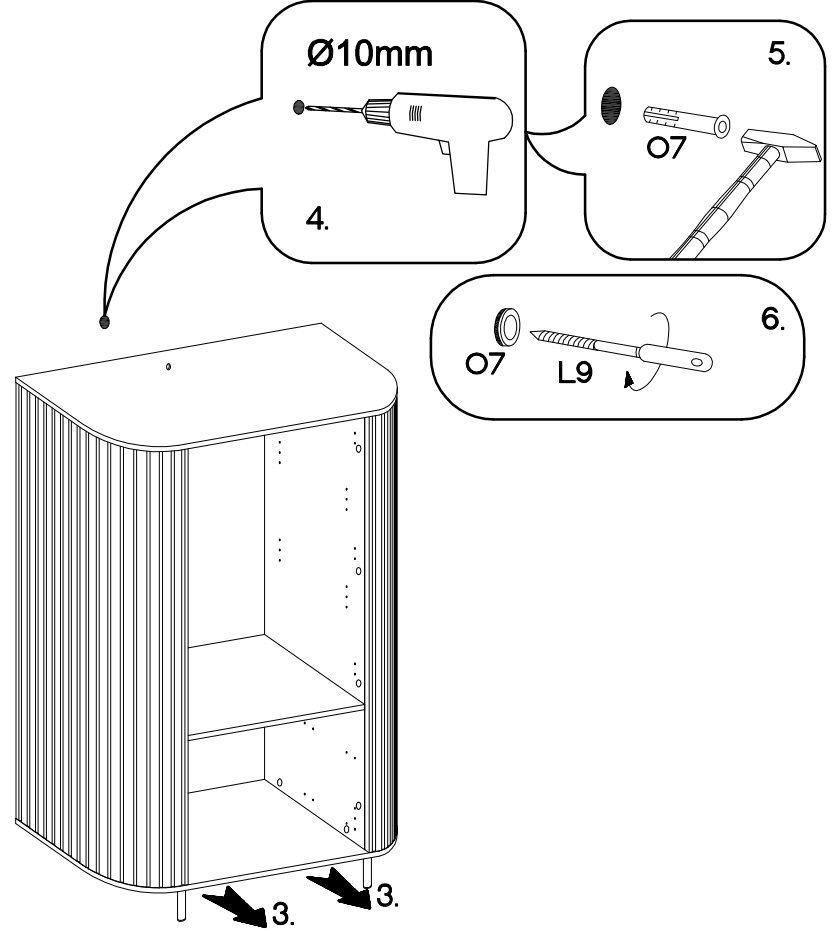


6,4 x 50mm 			+3.0x20mm 	
B	O	L	P7	L2
4	1	16	24	20

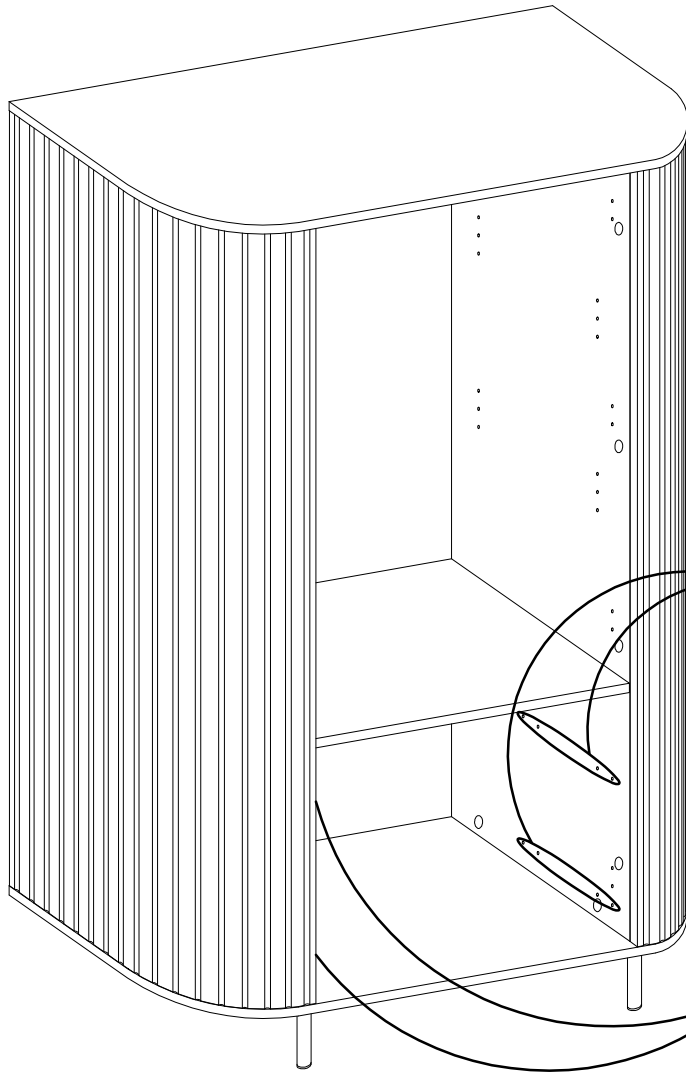




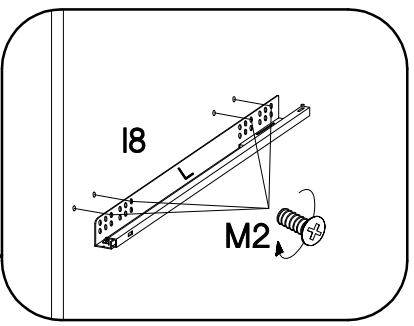
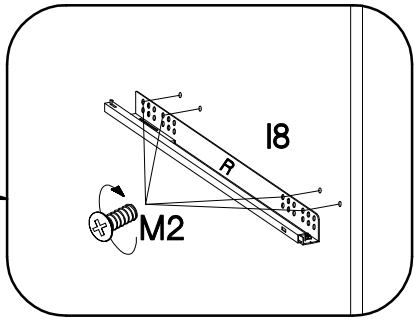
+10x50mm 		+3.5x13mm 
O7	L9	P5
1	1	1



15

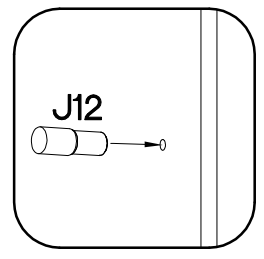
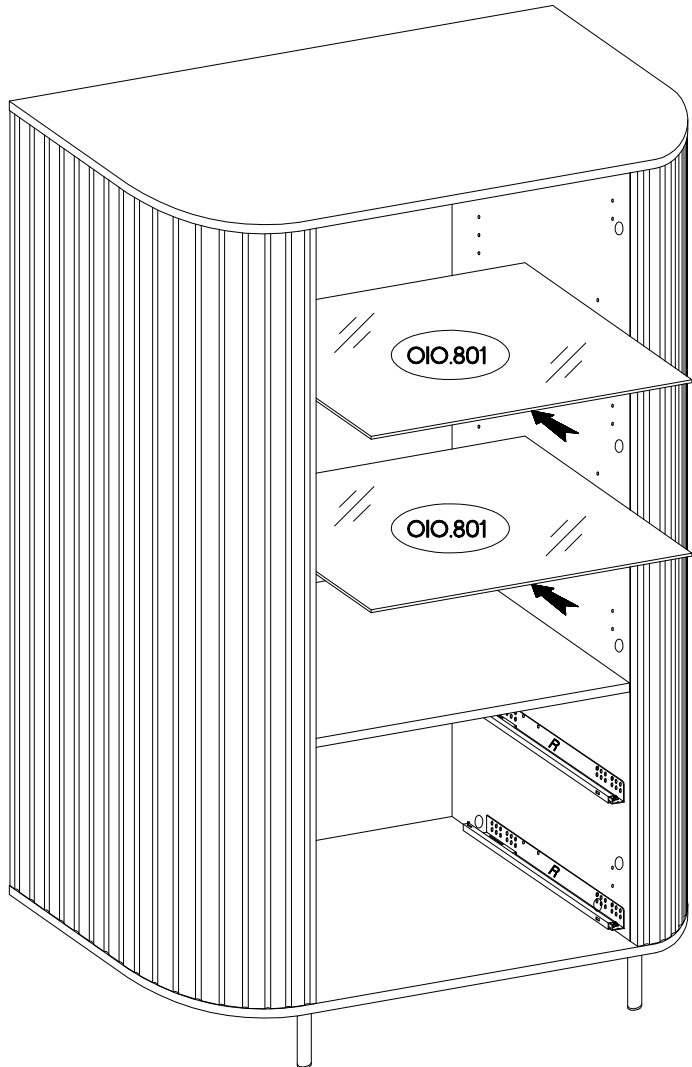






	[CD]	+6.3x13mm
	18	
L=350mm		M2
2		16

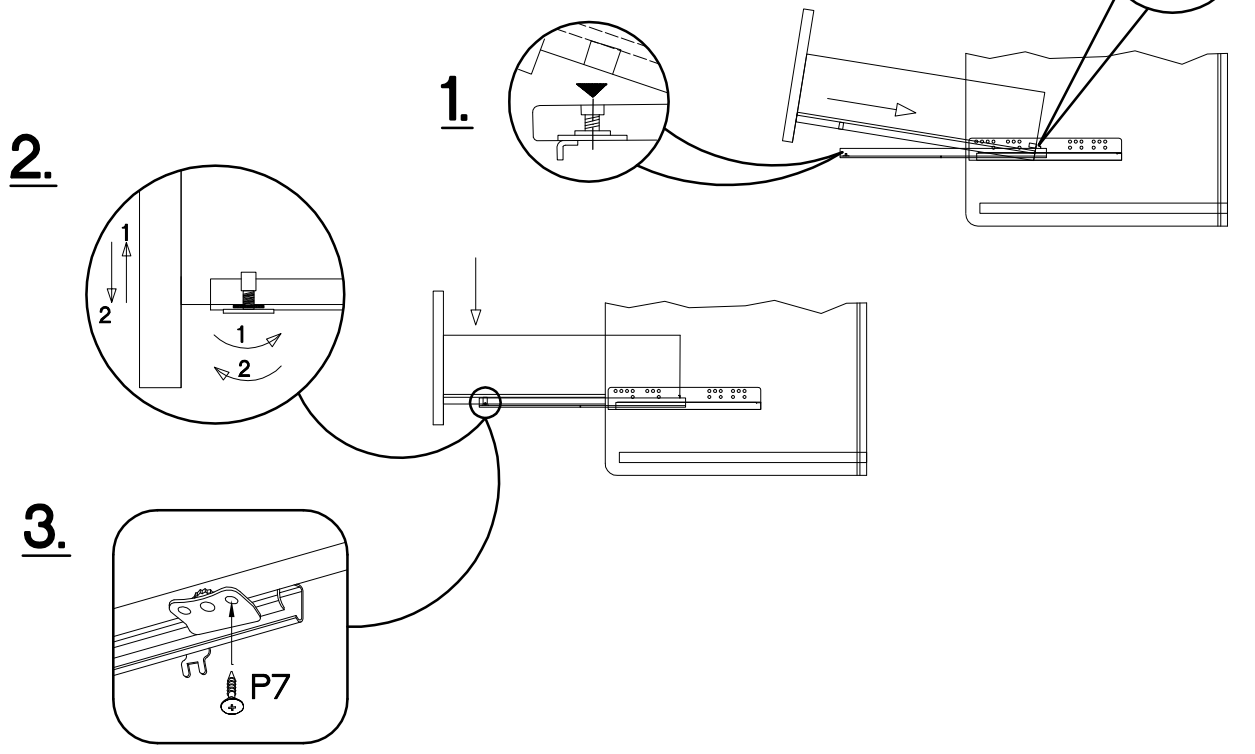
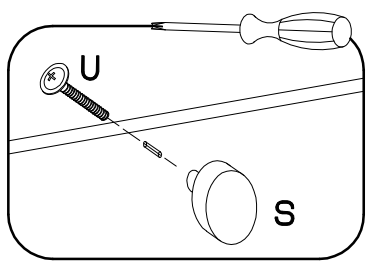
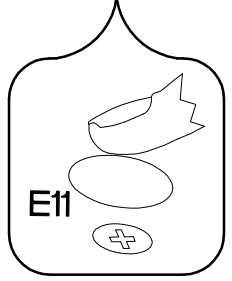
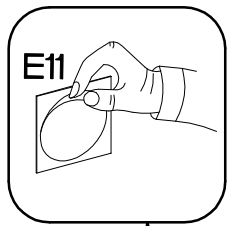
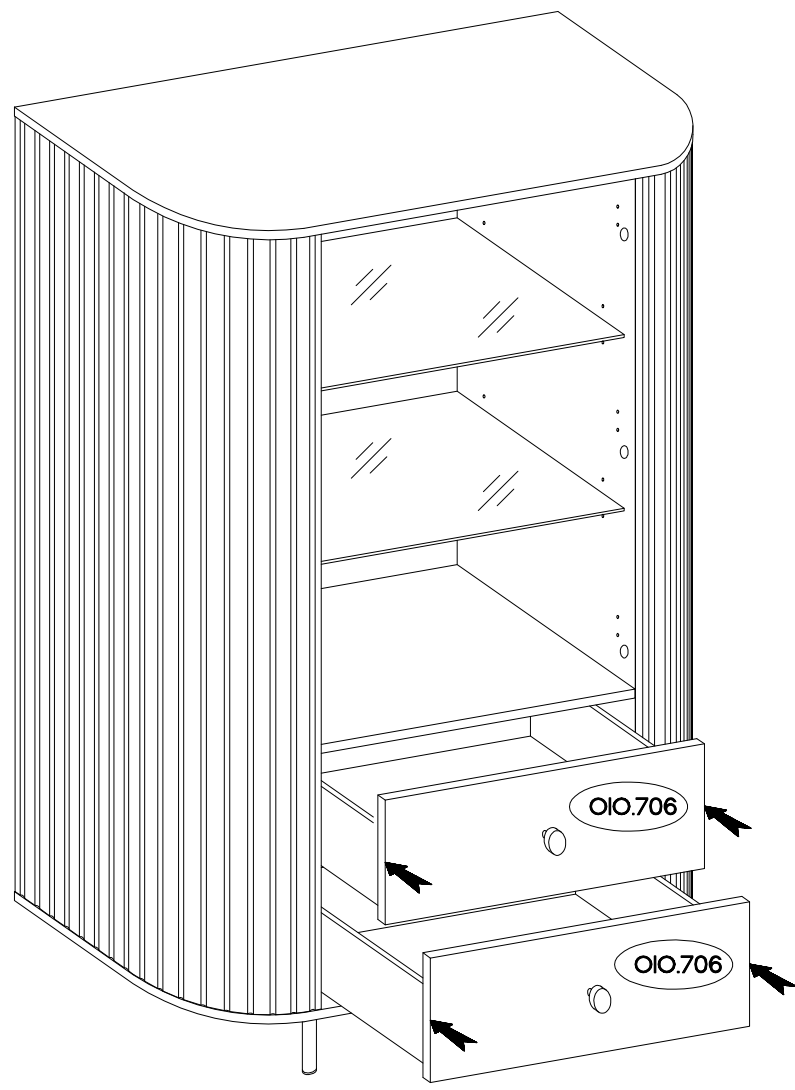


16



J12
8

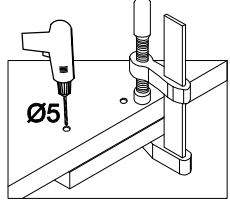
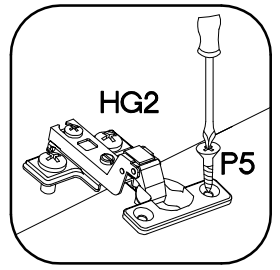
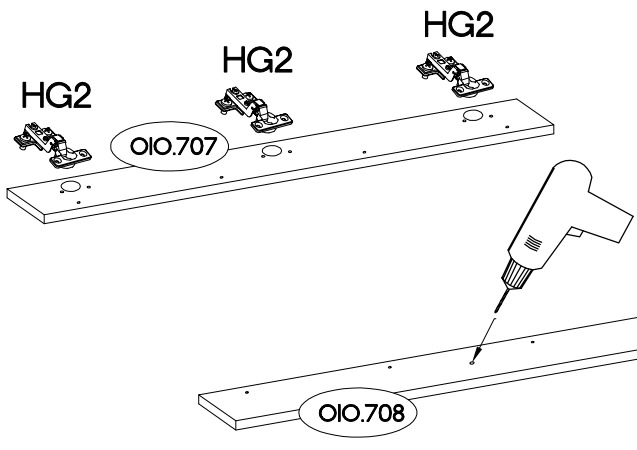


 S	 M4x22mm U	 +3.0x20mm P7	 +20 E11
2	2	4	10





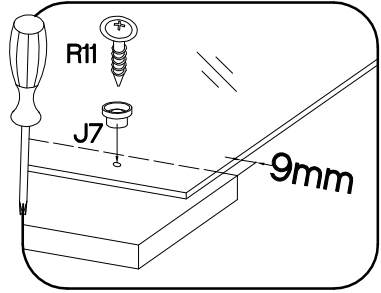
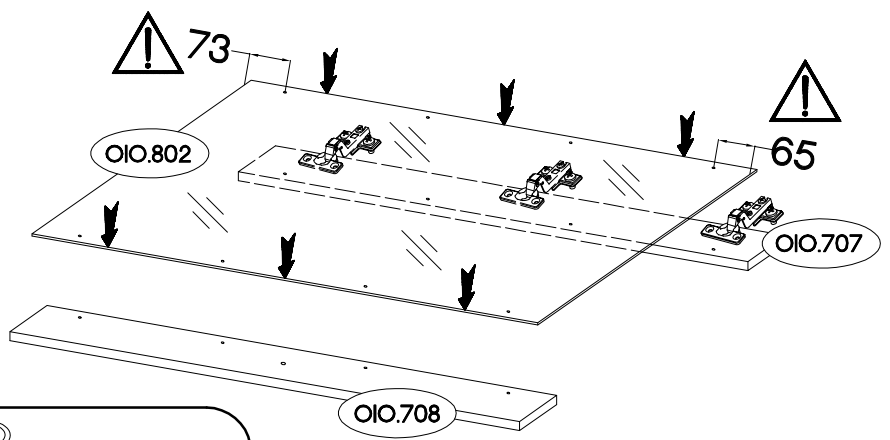
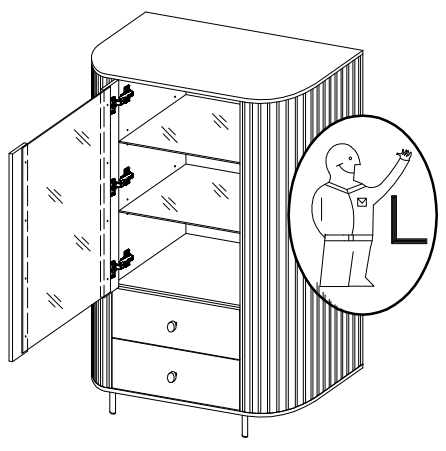
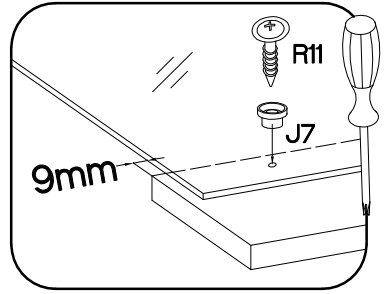
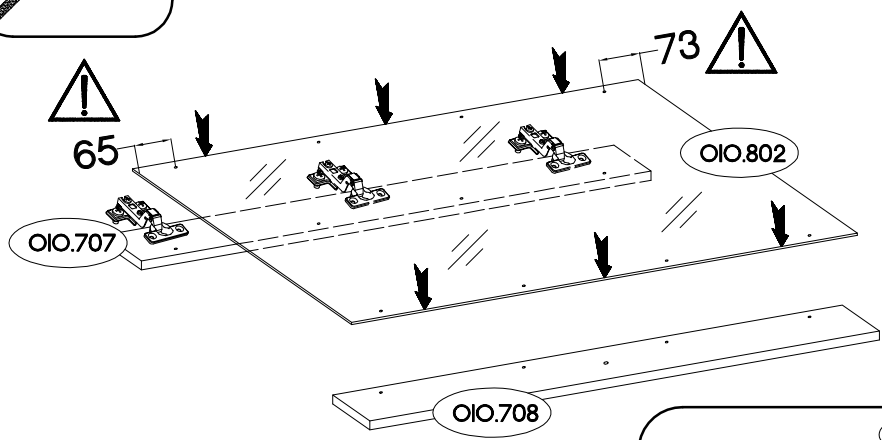
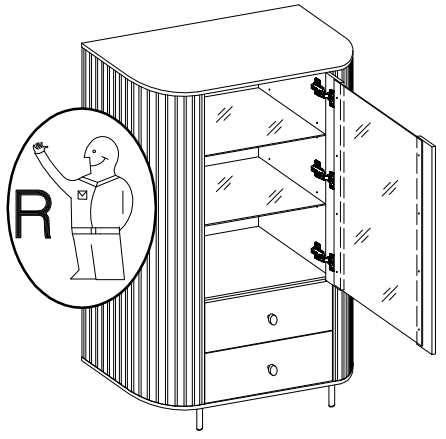
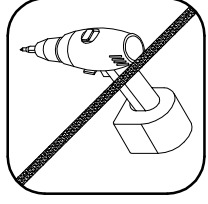
18


$\pm 35/16\text{mm}$  [CD] HG2 3	$\pm 3.5 \times 13\text{mm}$  P5 6
---	--



19

$\pm 4.0 \times 16\text{mm}$  R11 8	$\pm 7/4\text{mm}$  J7 8
--	---



	M4x22mm
S	U
1	1

