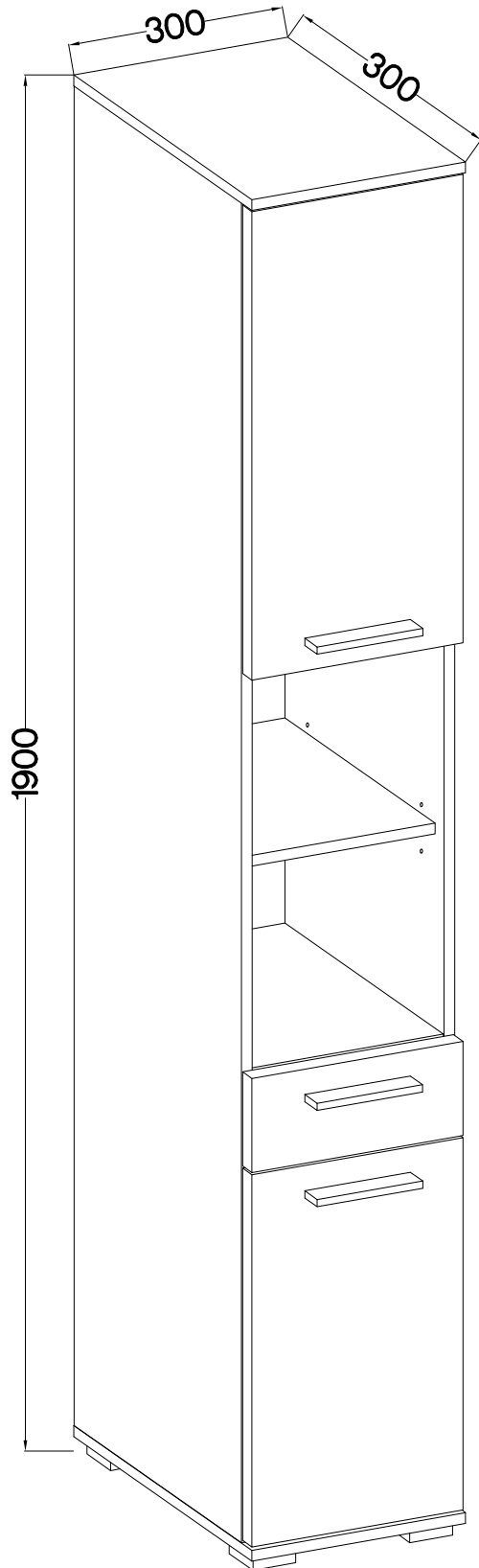
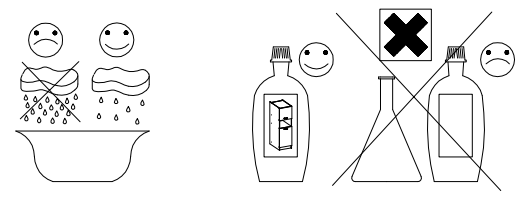








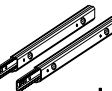









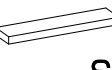

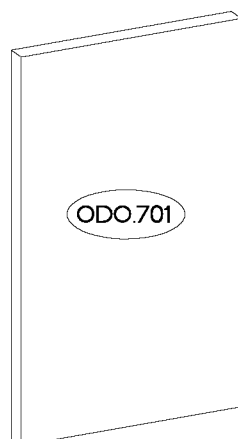
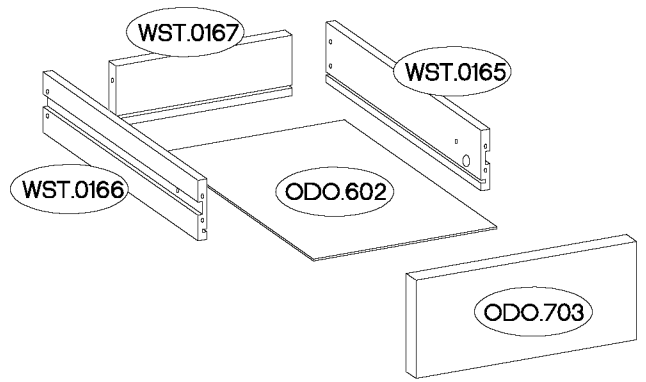
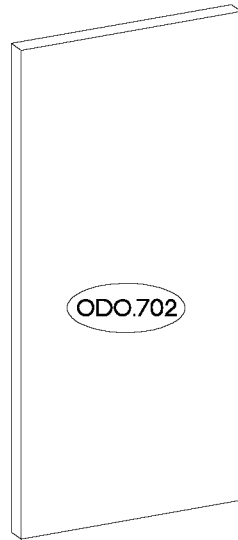
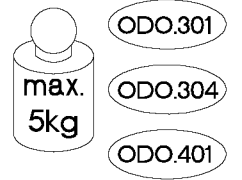
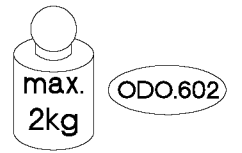
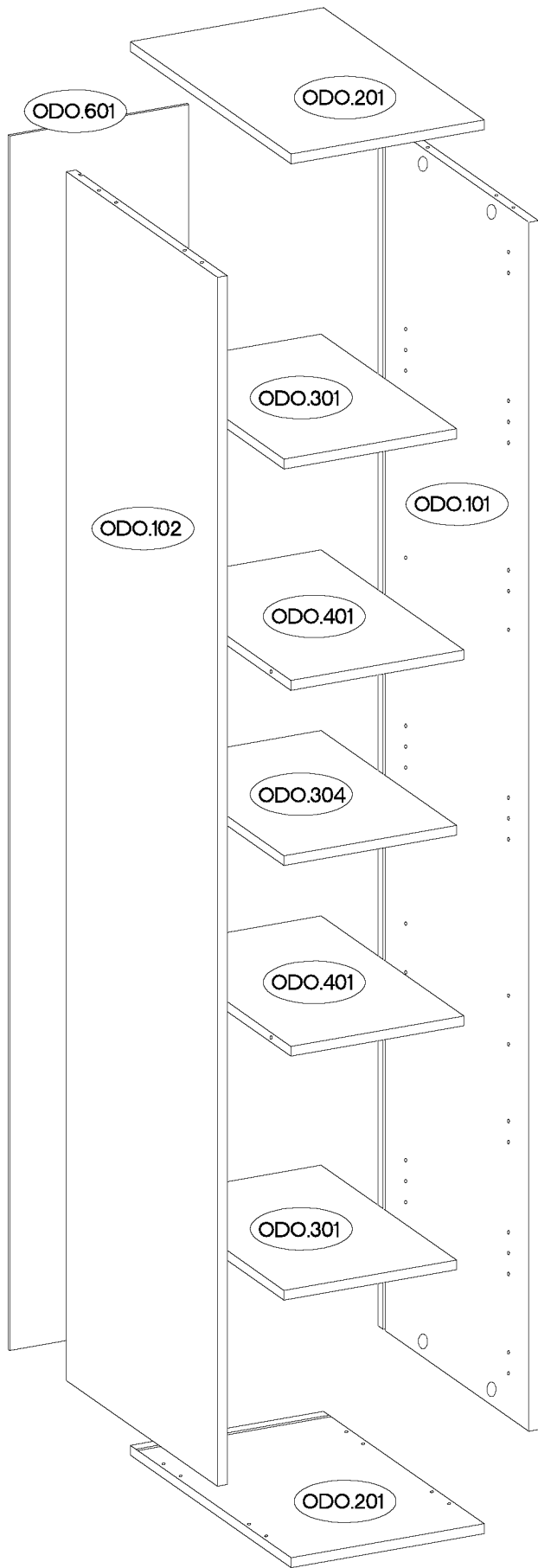


70-311-..





 A 12	 B2 2	 C 16	 C5 2	 D2 18
 E 12	 F1 4	 HG 4	 I 1	 J3 12
 L 8	 L9 1	 M 4	 O7 1	 P2 8
 P5 9	 P7 4-6	 R1 6	 S 3	 U1 2

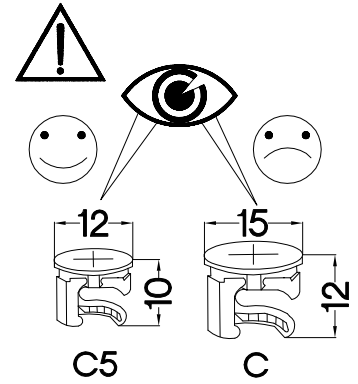
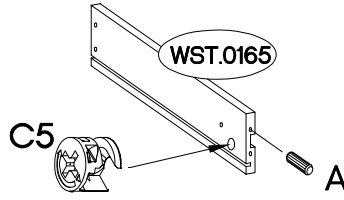
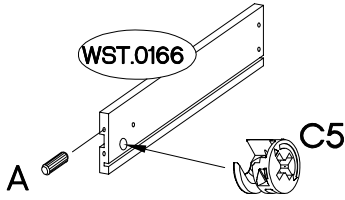
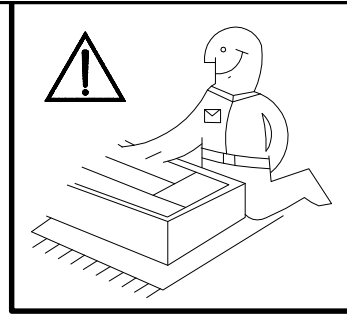
ISM-ODO-01




Colli	Ersatzteil Nummer	Dimension
Colli 1/1	ODO.101	1850x282x15
	ODO.102	1850x282x15
	ODO.201 x2	300x300x15
	ODO.301 x2	268x253x15
	ODO.304	268x253x15
	ODO.401 x2	269x267x15
	ODO.601	1859x278x2.5
	ODO.602	247x247x2.5
	ODO.701	514x296x16
	ODO.702	647x296x16
	ODO.703	130x296x16
	WST.0165	250x80x12
	WST.0166	250x80x12
WST.0167	237x80x12	

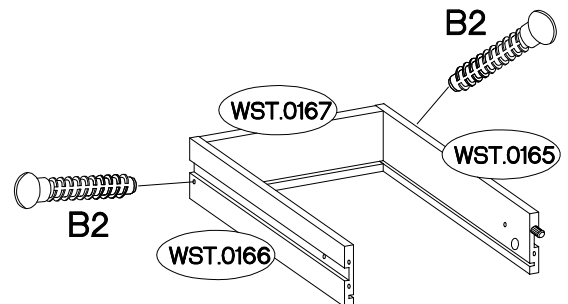
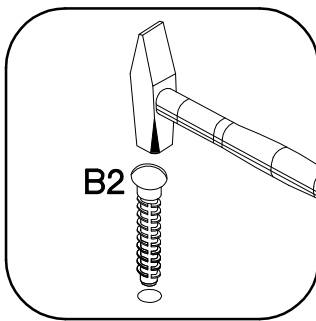
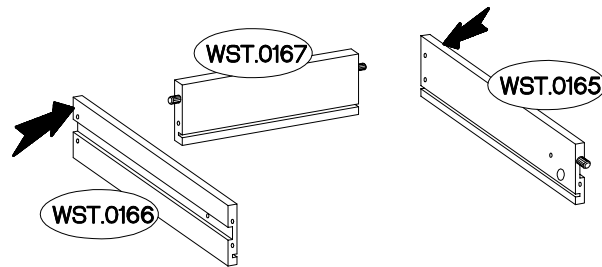
1

±12/10mm  C5 2	±8x30mm  A 4
---	---




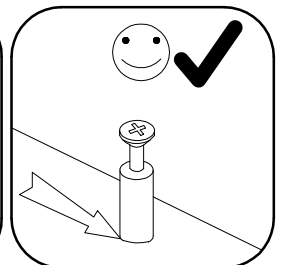
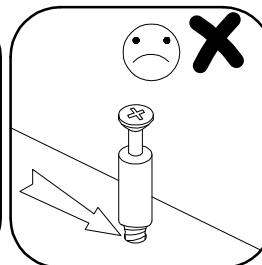
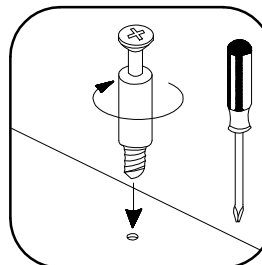
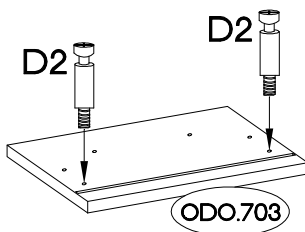
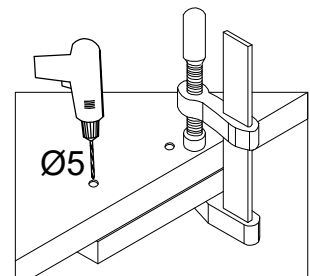
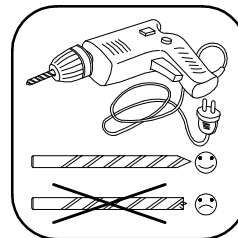
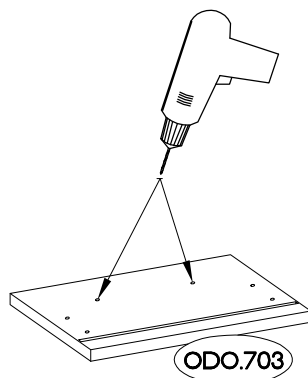
2

±6x42mm  B2 2

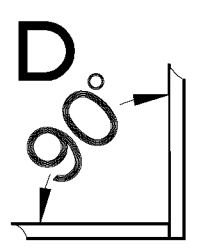
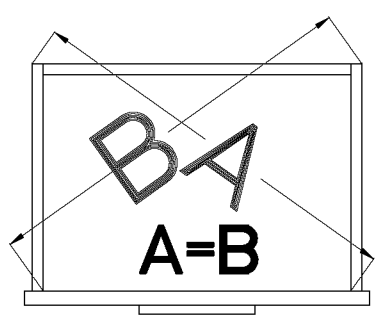
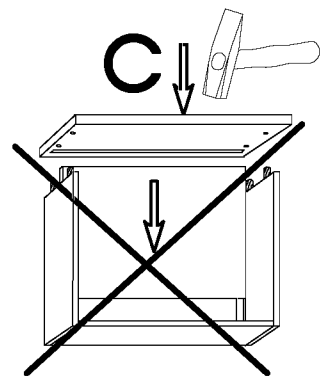
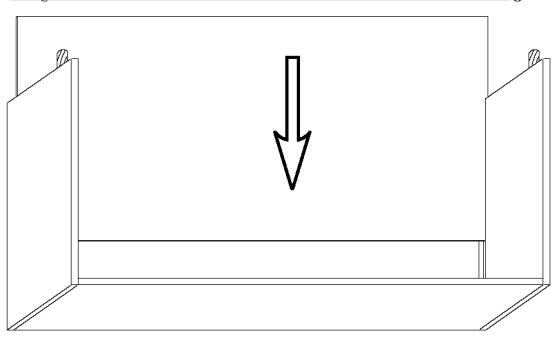
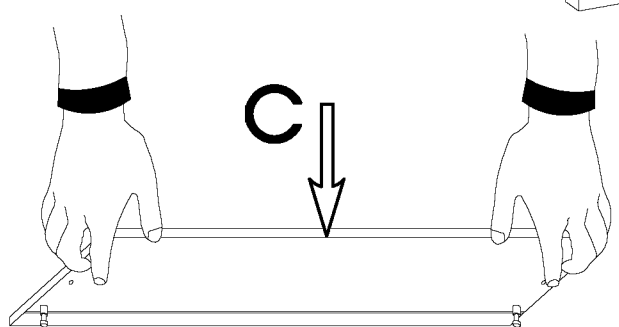
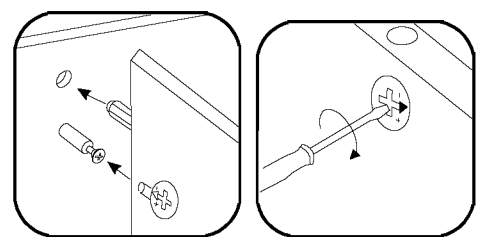
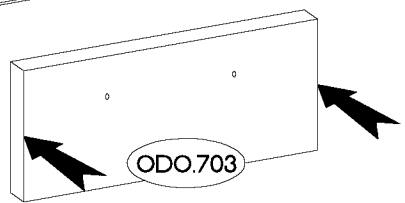
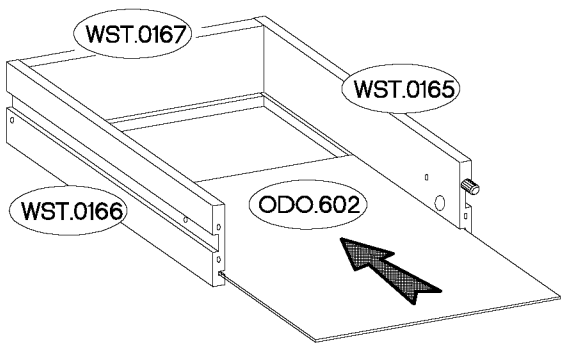
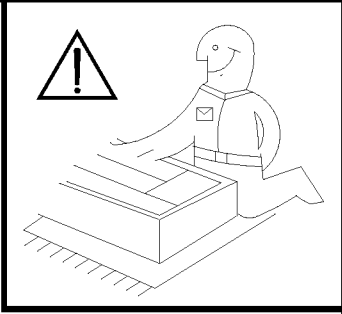


3

L=20mm  D2 2
--

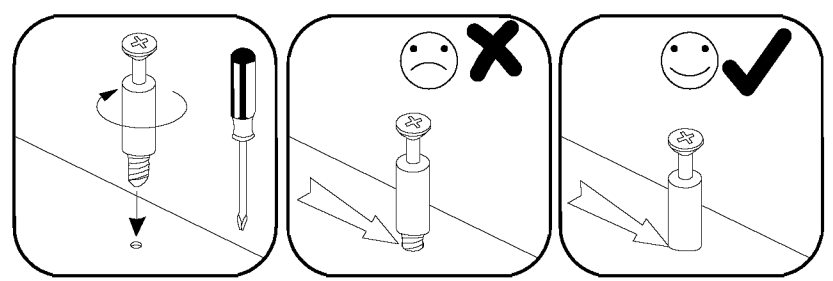
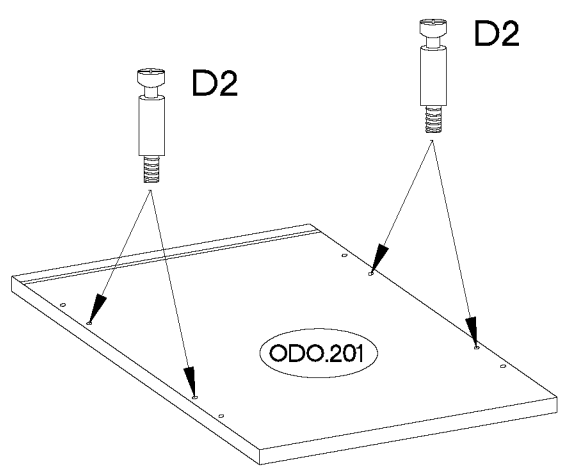
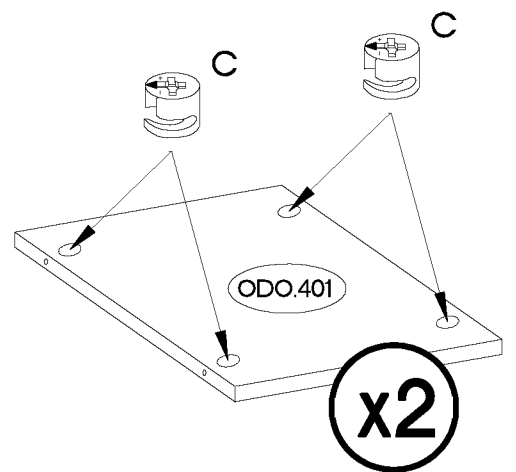
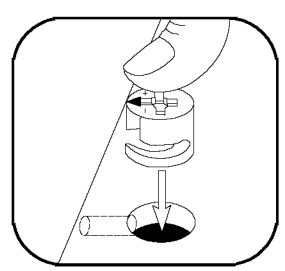





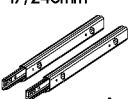

4

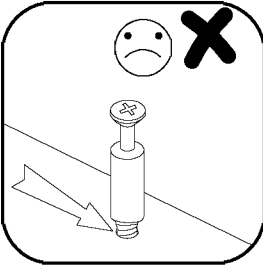
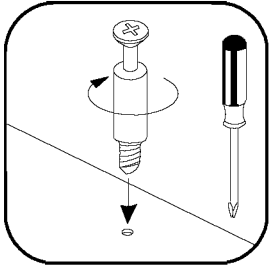
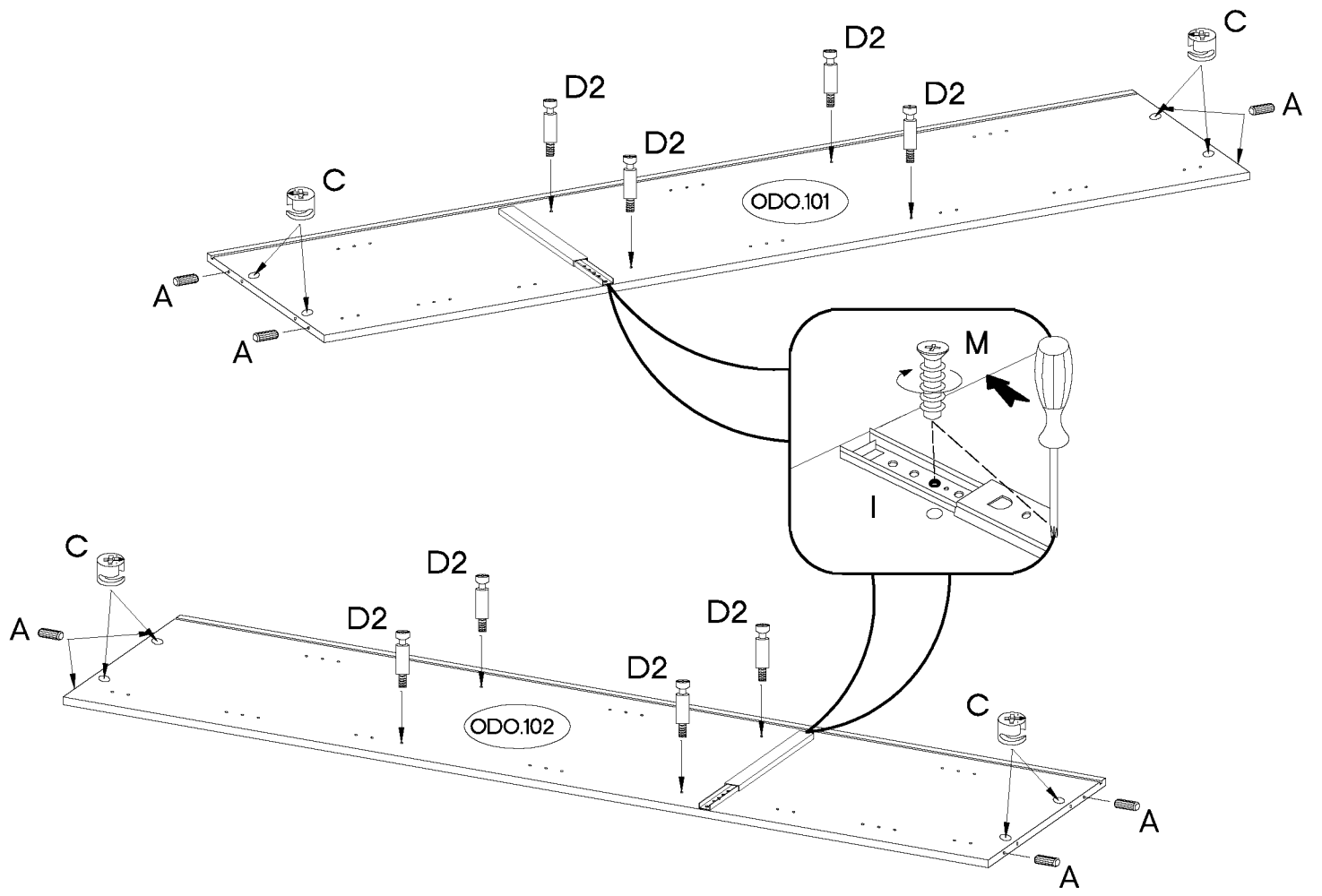
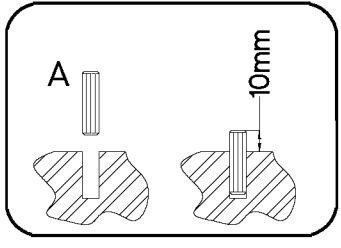
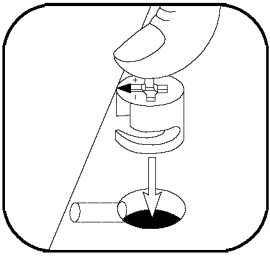
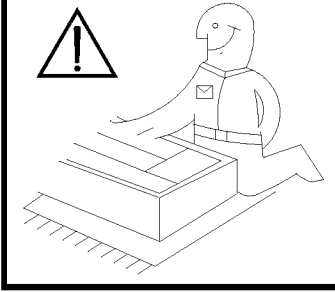





5

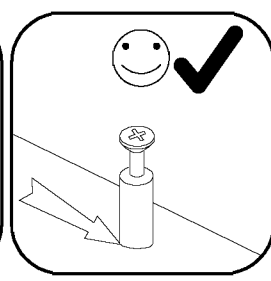
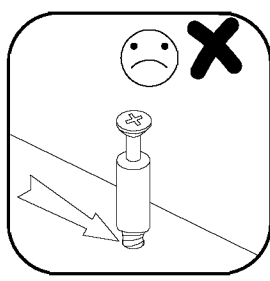
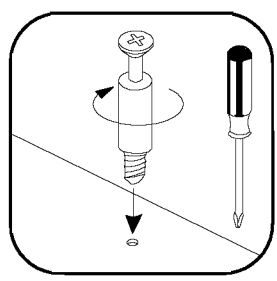
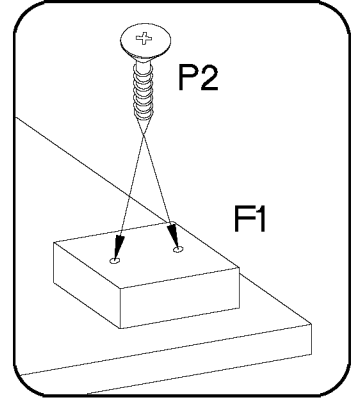
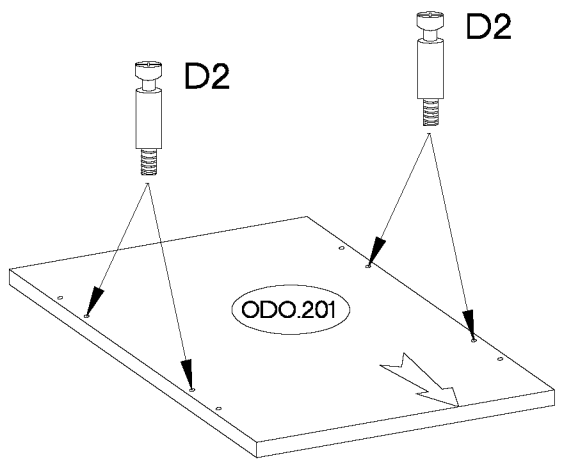
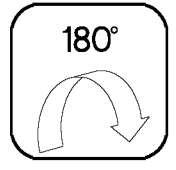
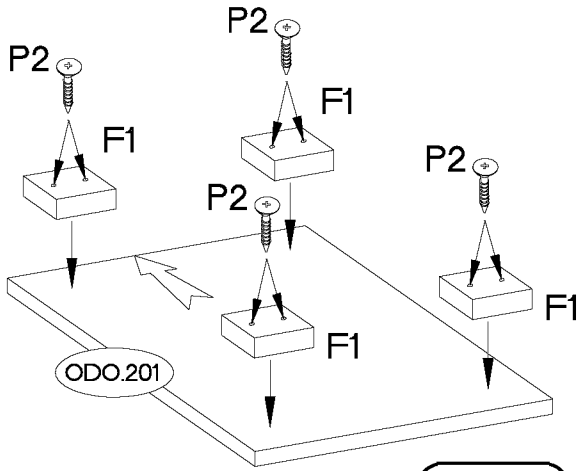
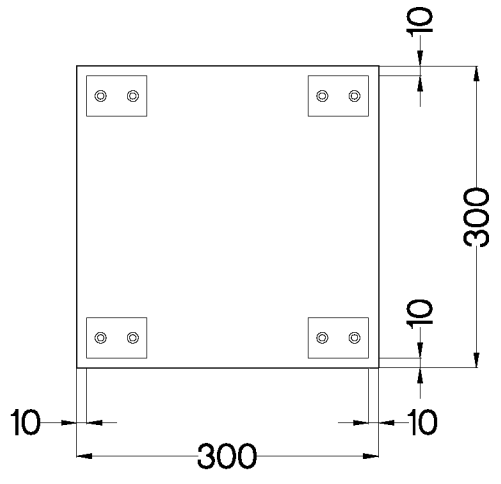
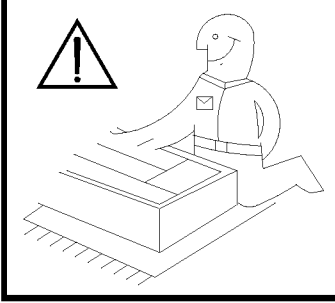
L=20mm	φ15/12mm
D2	C
4	8



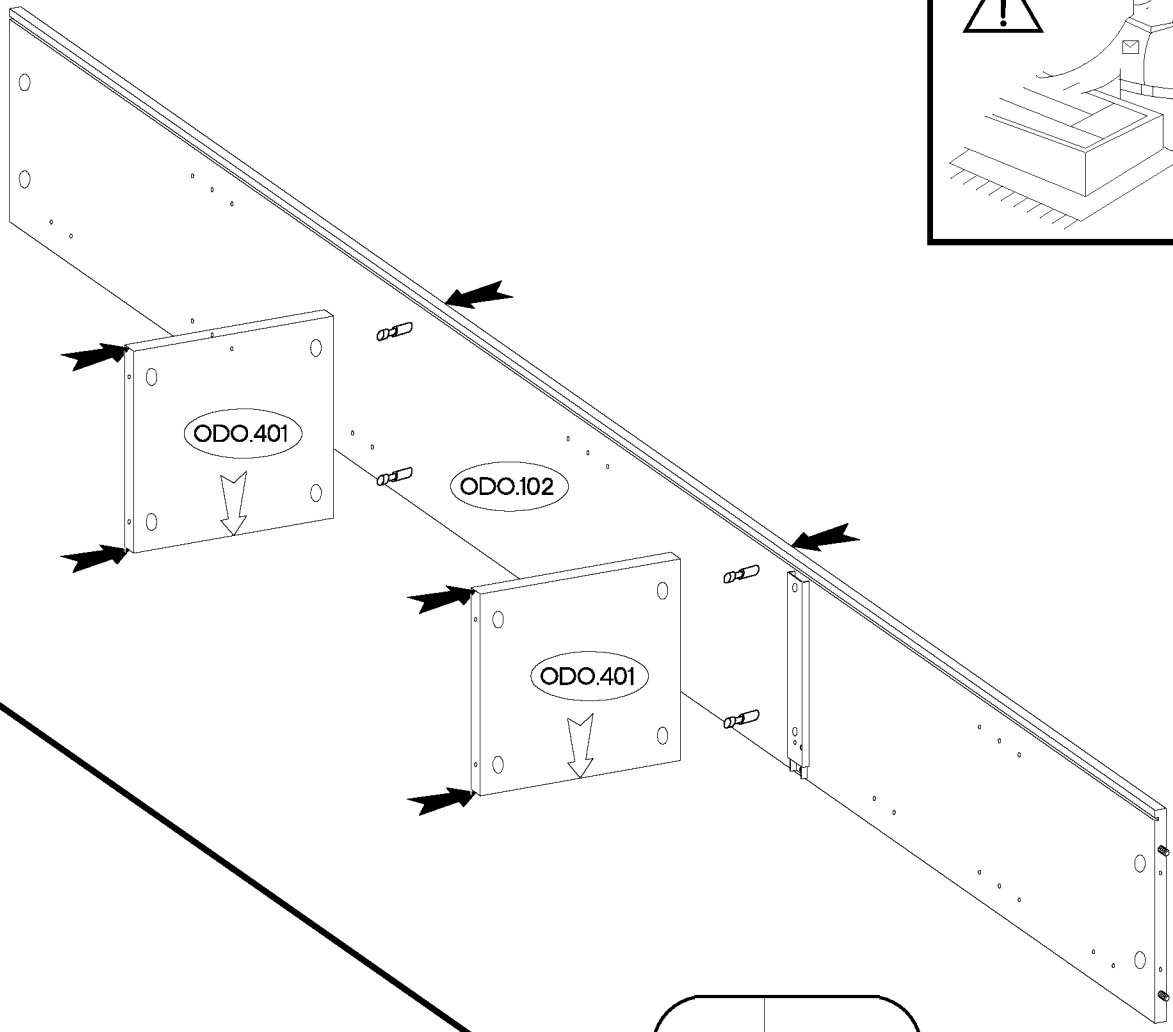
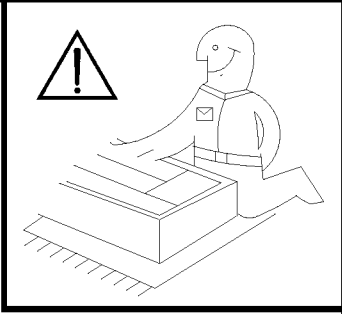
 ±8x30mm A 8	 ±15/12mm C 8	 L=20mm D2 8	 17/246mm I 1	 ±5.0x13mm M 4
--	---	--	---	--



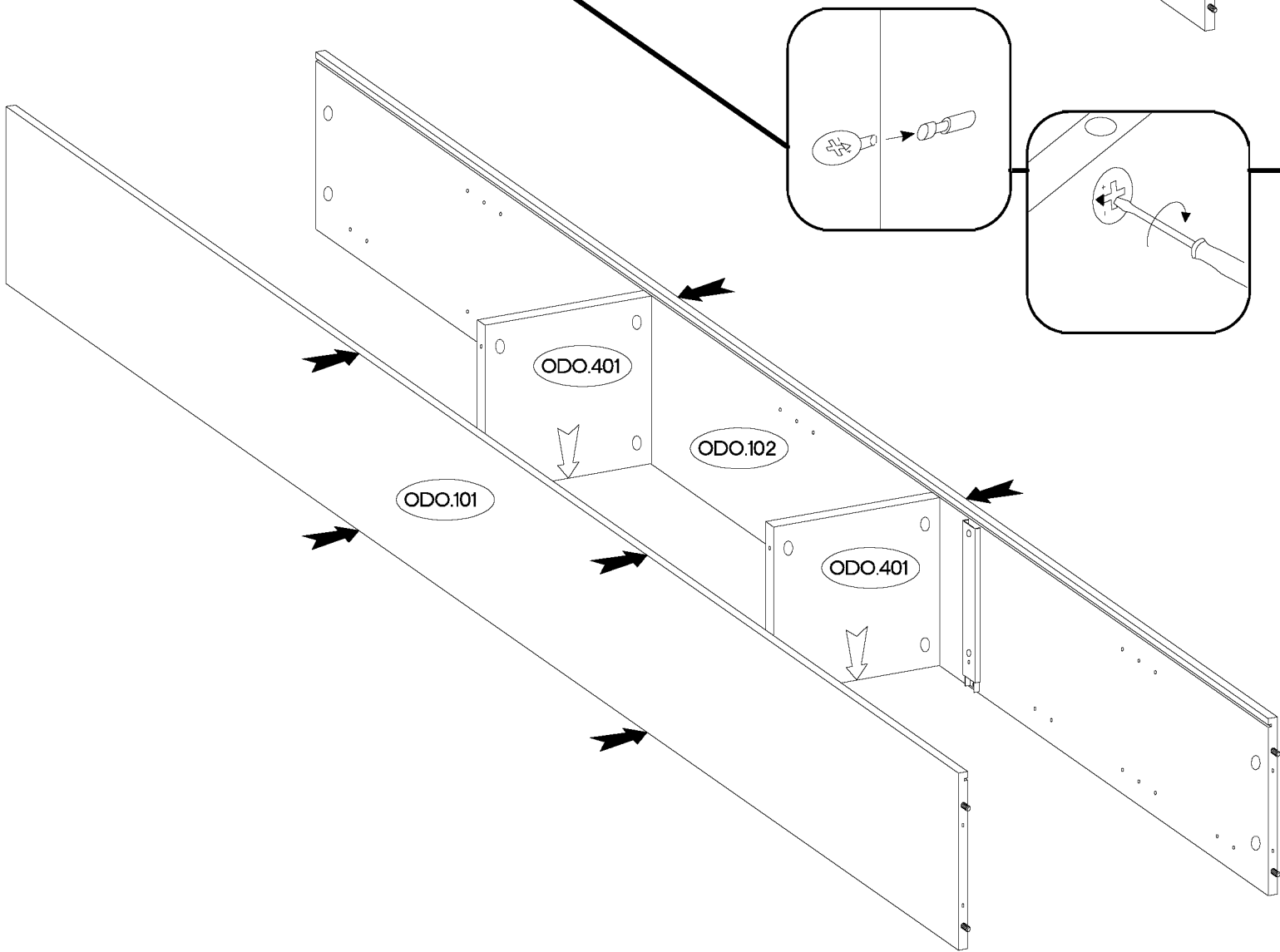
L=20mm  D2 4	60x40x20  F1 4	4.0x20mm  P2 8
---	---	---



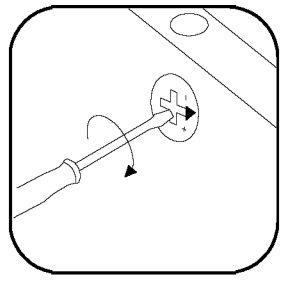
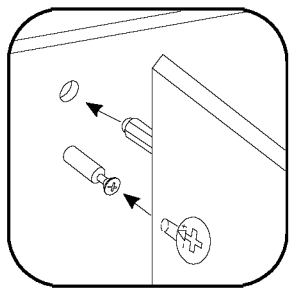
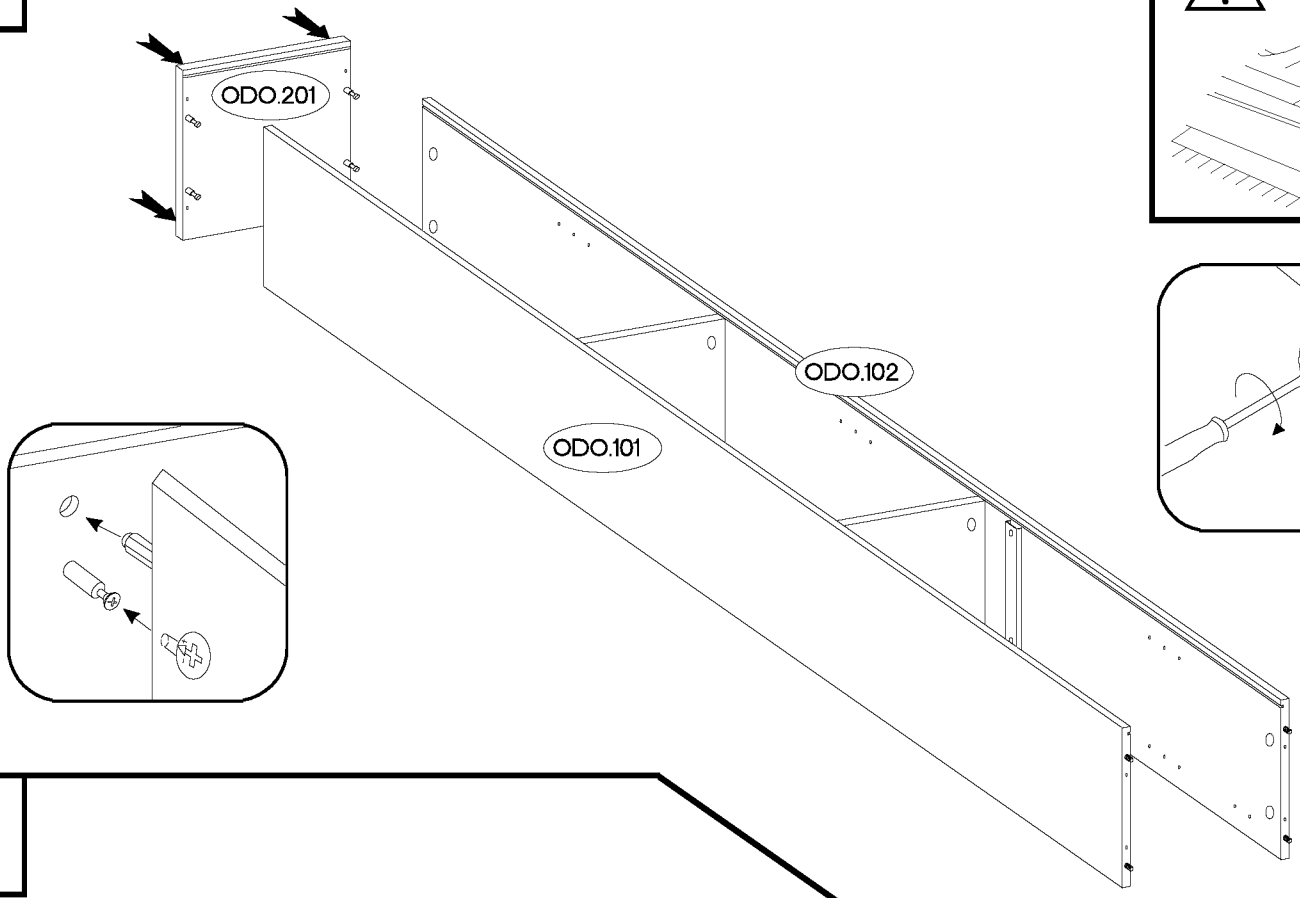
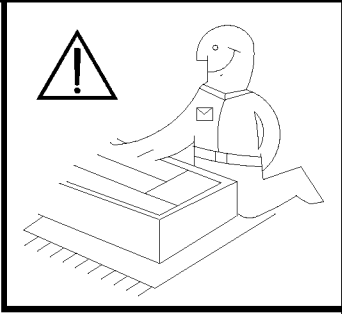
8



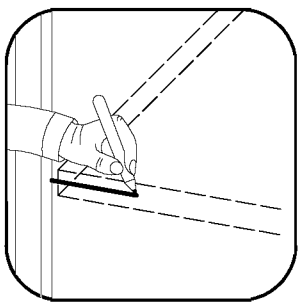
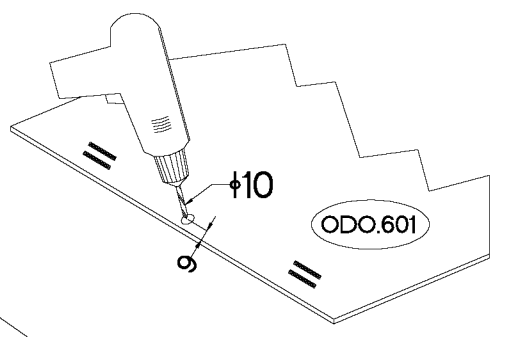
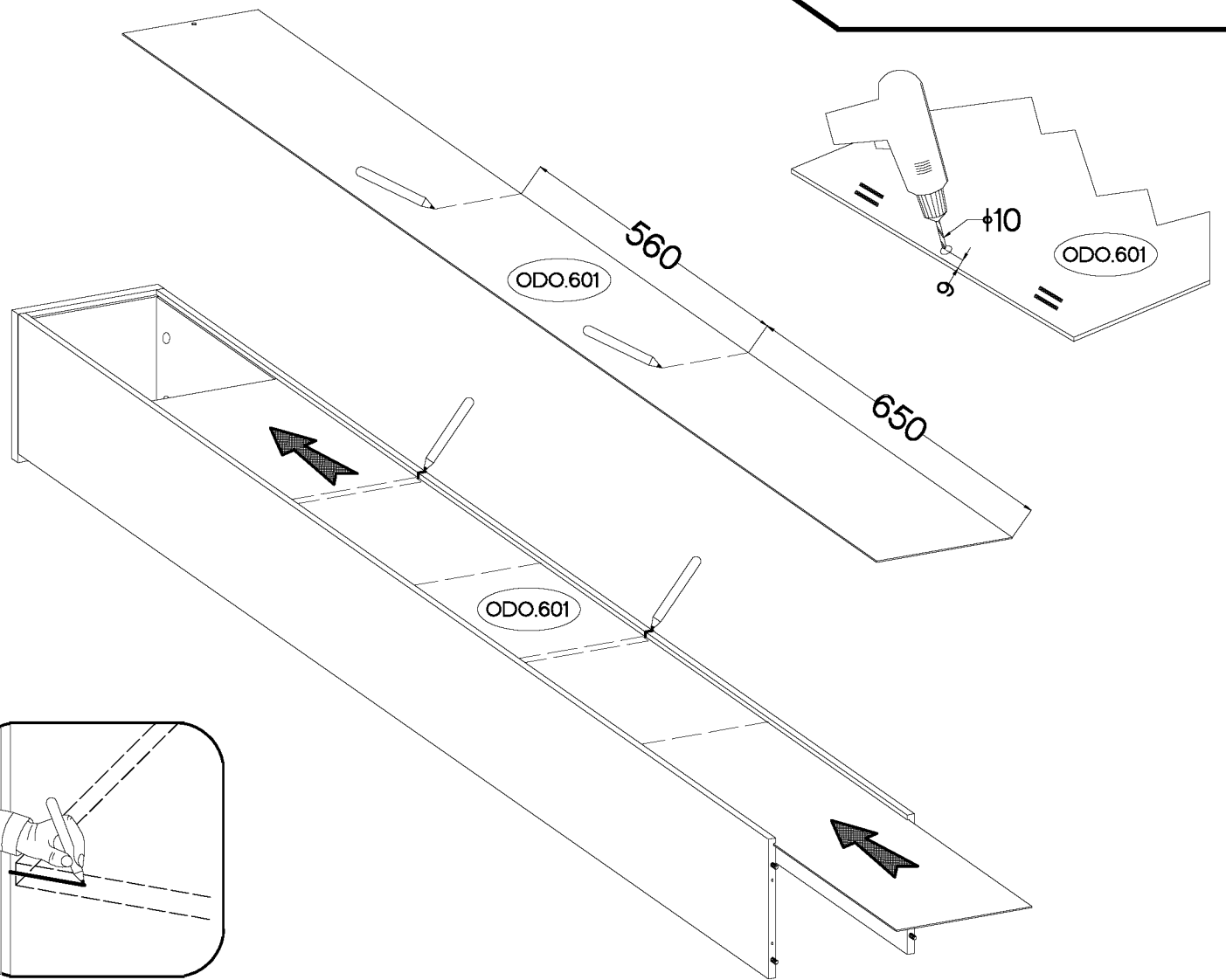
9



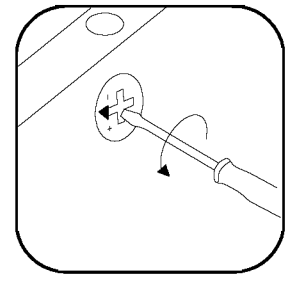
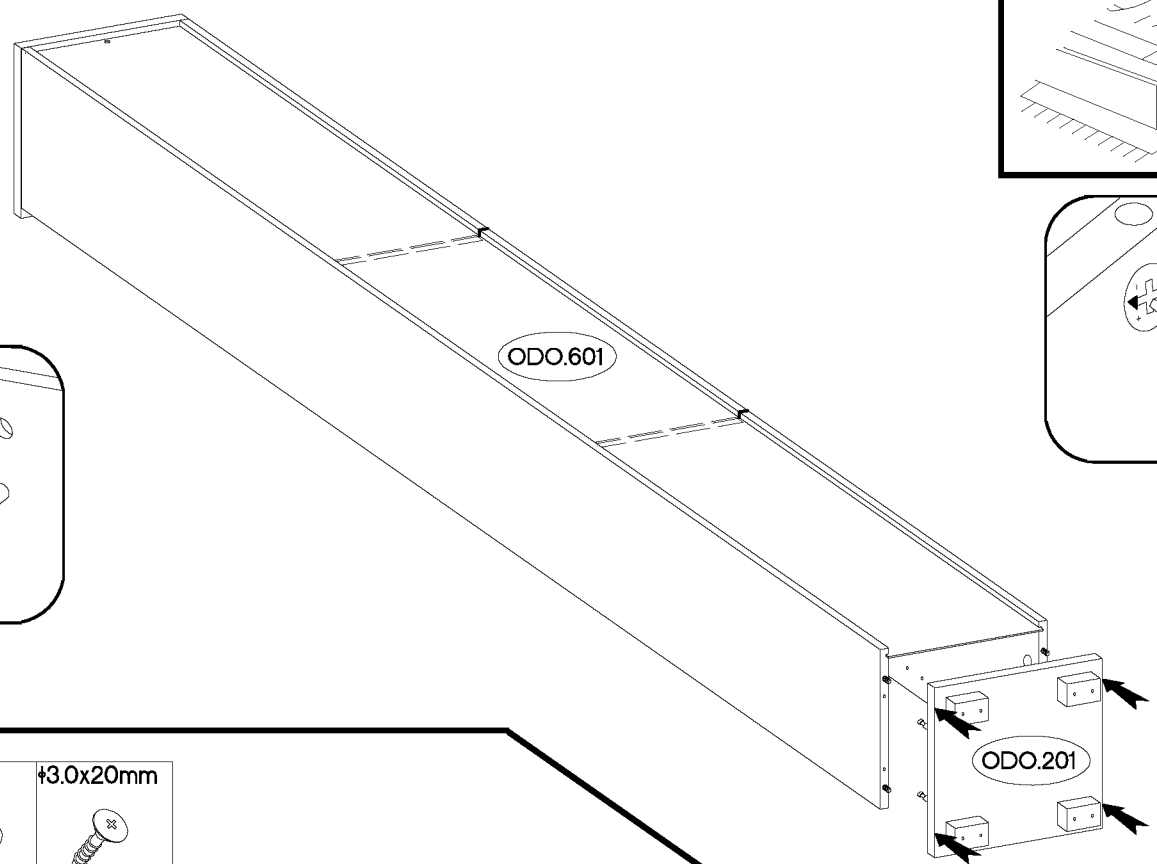
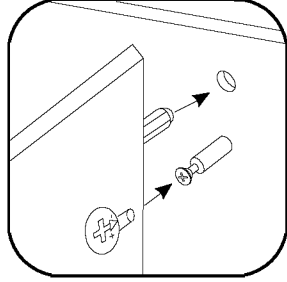
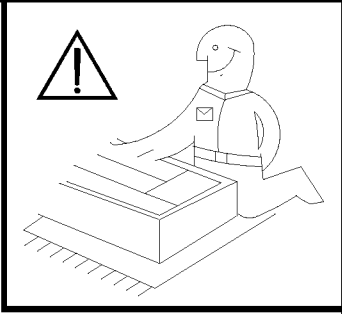
10



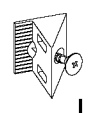
11

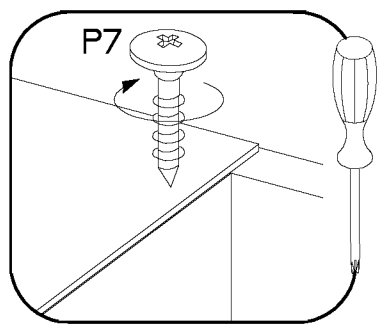
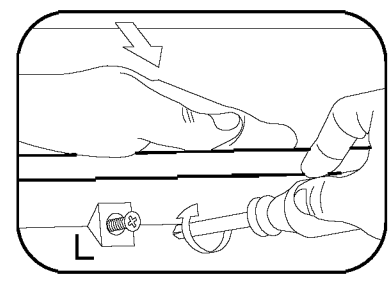
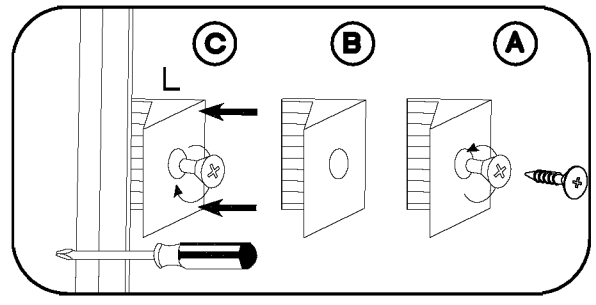
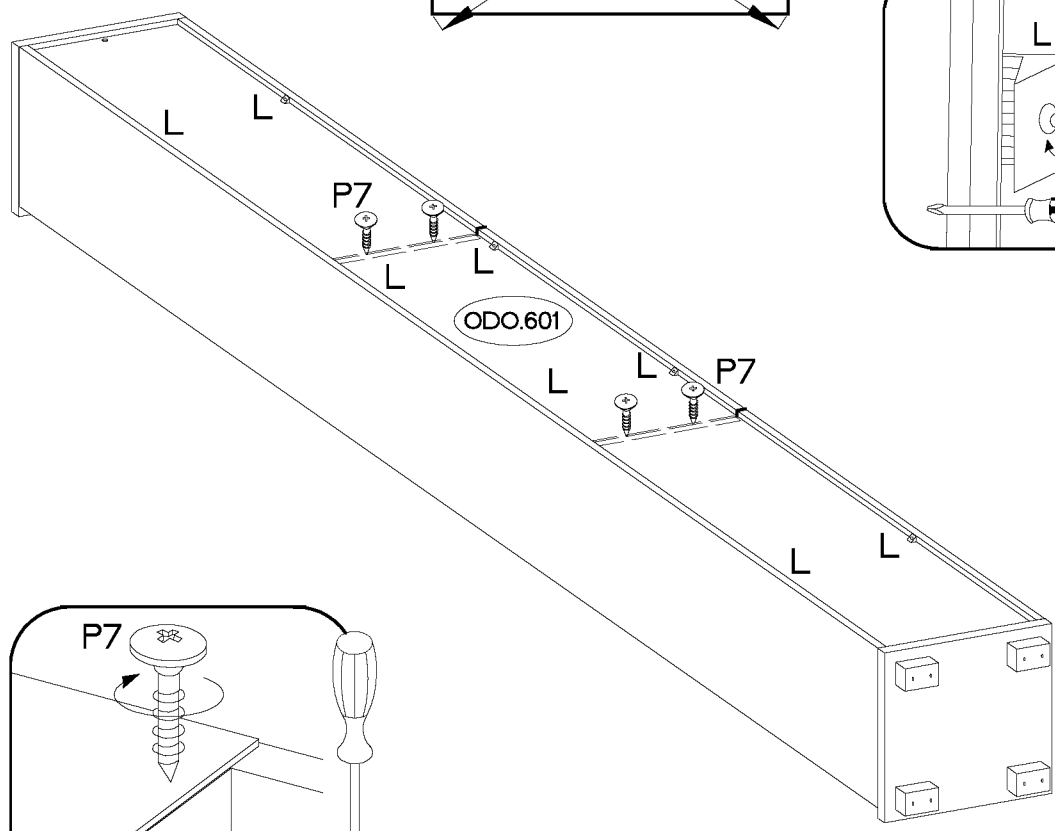
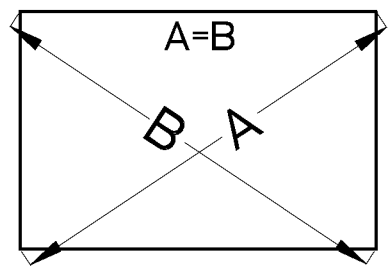





12

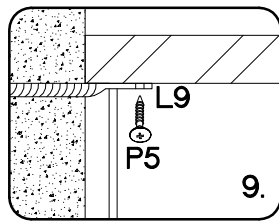
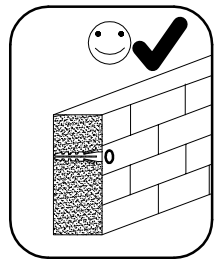
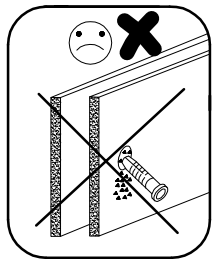
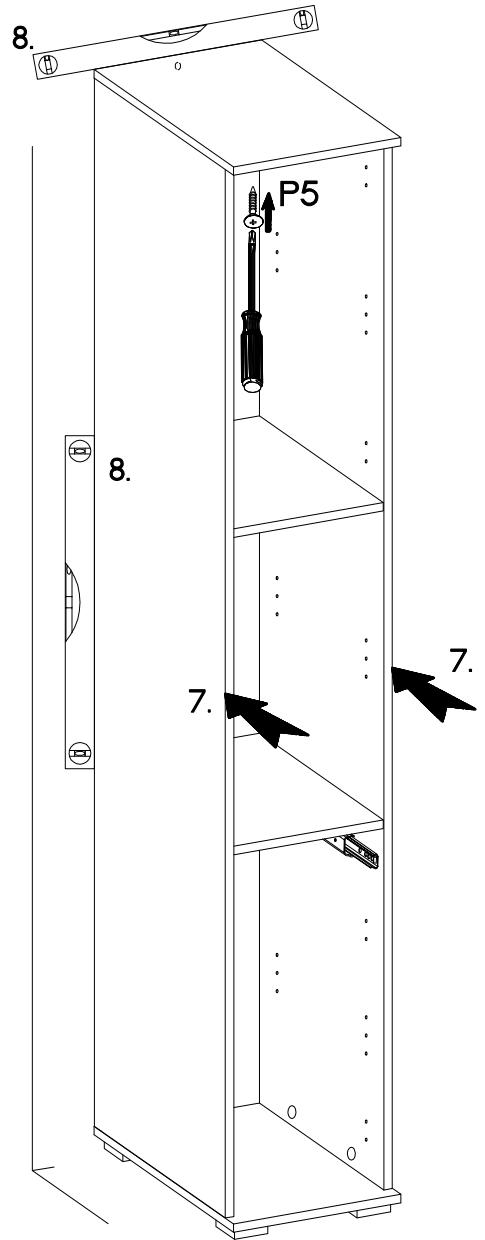
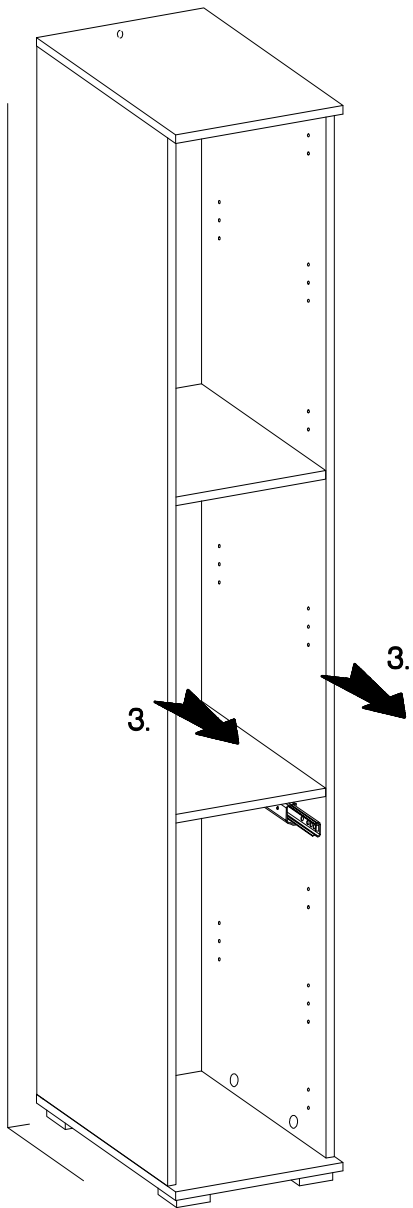
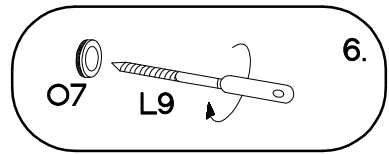
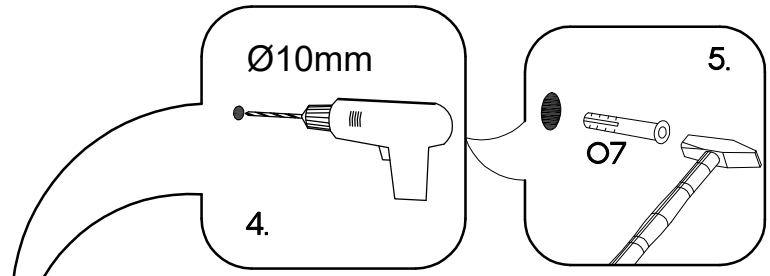
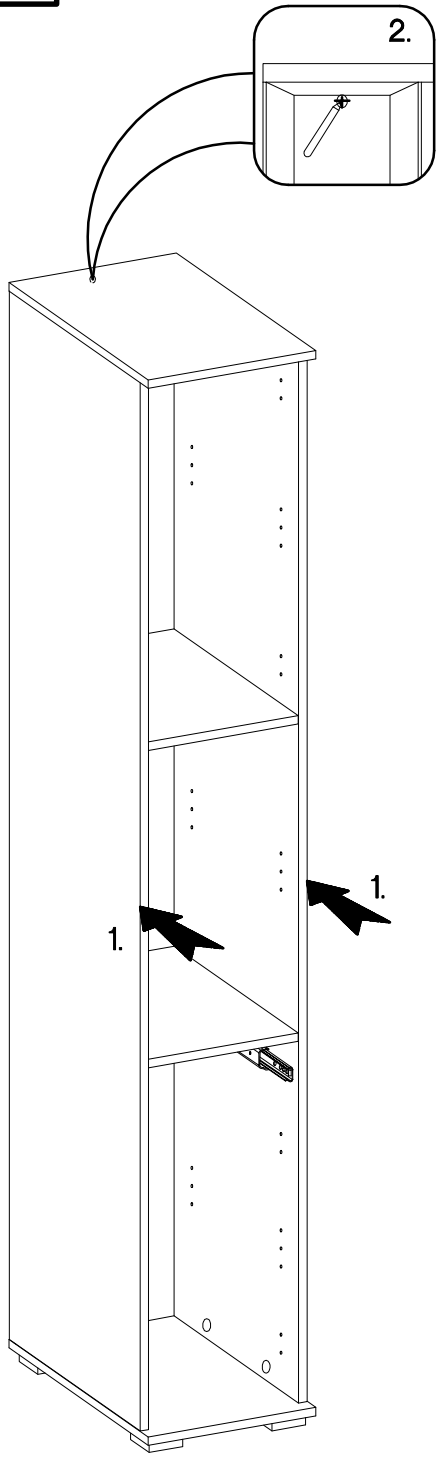


13

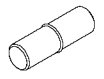
	$\pm 3.0 \times 20 \text{mm}$
L	P7
8	4-6

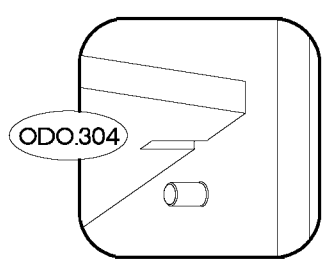
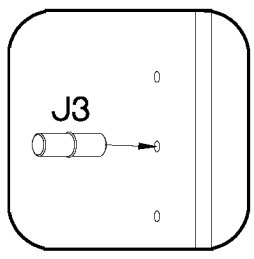
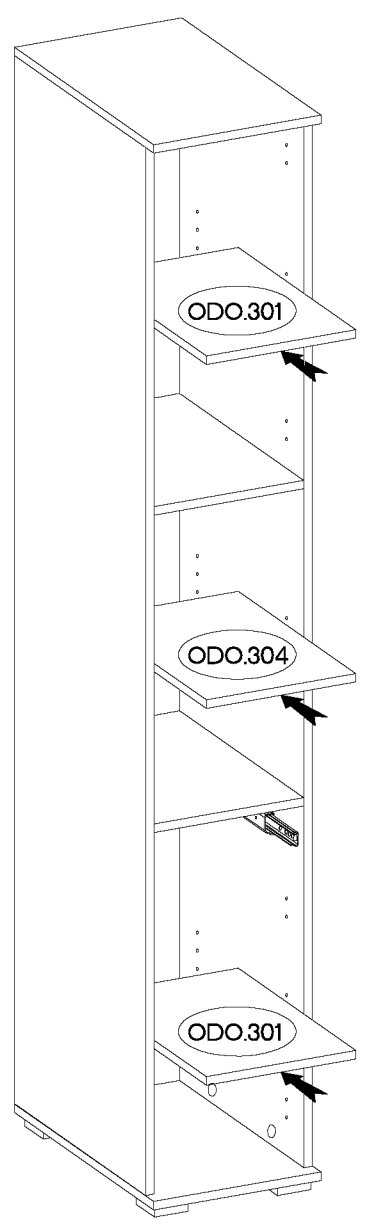


 <p>10x50mm</p>	 <p>L9</p>	 <p>3.5x13mm</p>
O7	L9	P5
1	1	1







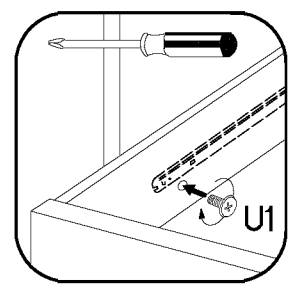
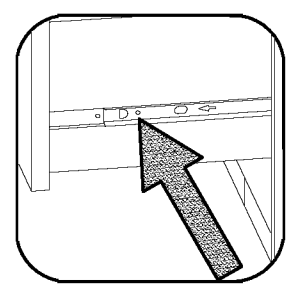
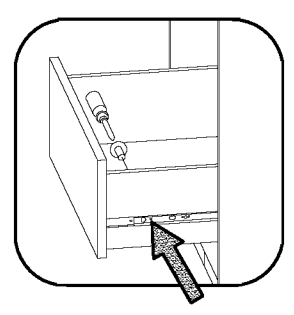
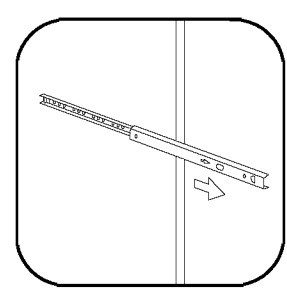
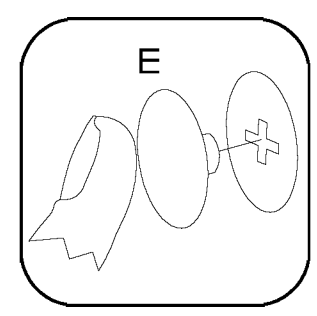
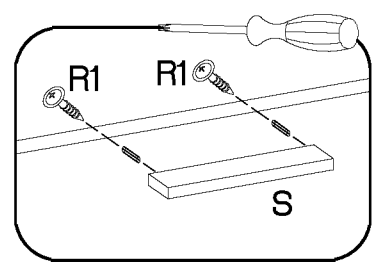
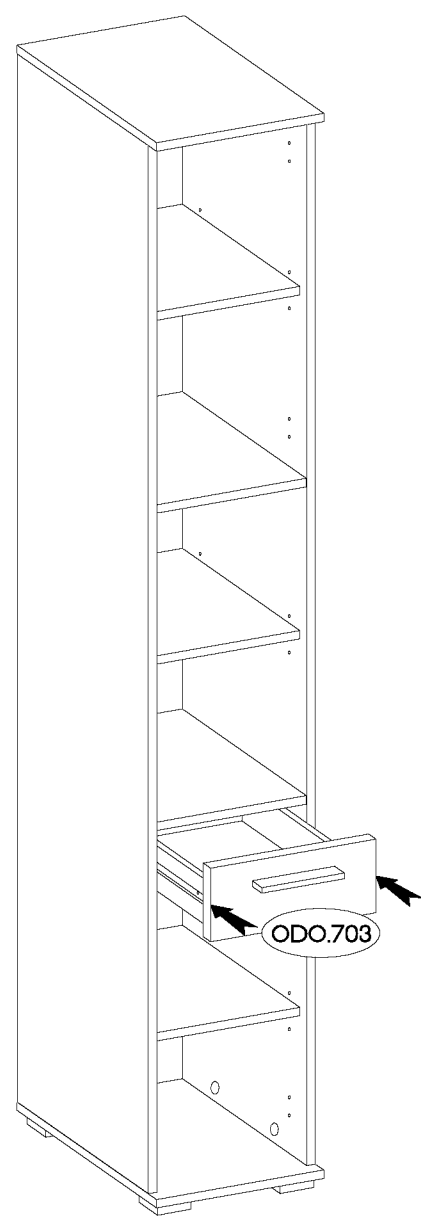
15



+5/16mm

J3
12

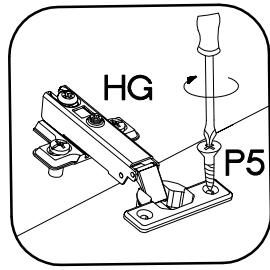
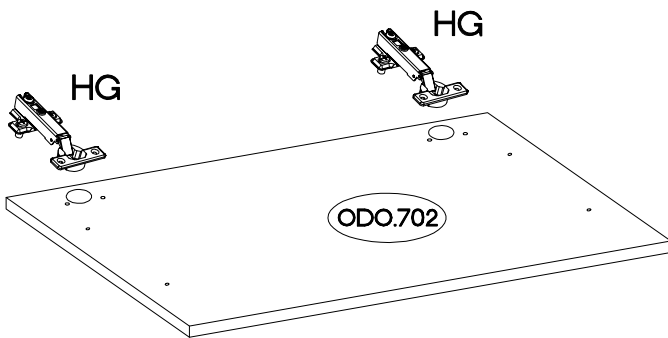
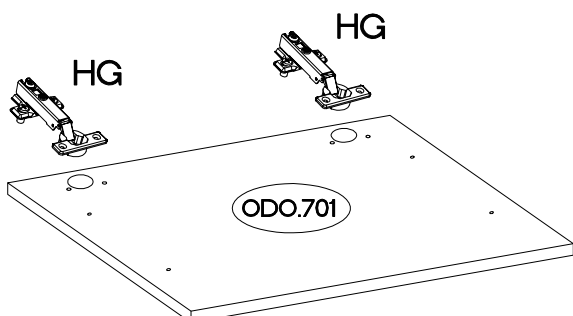
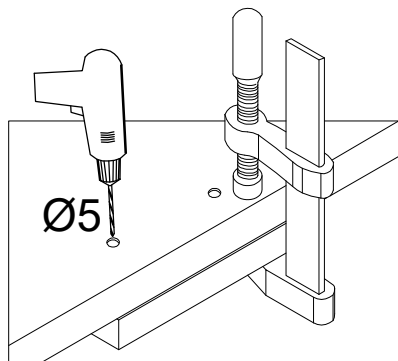
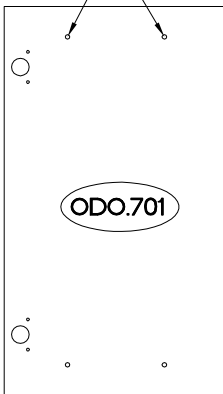
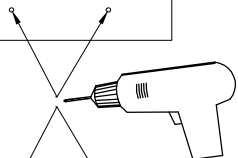
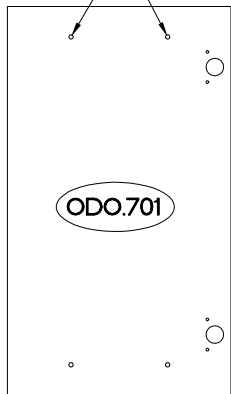
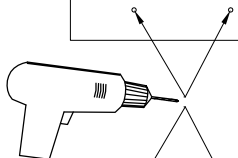
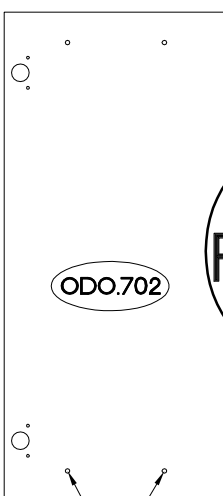
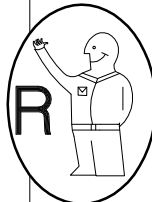
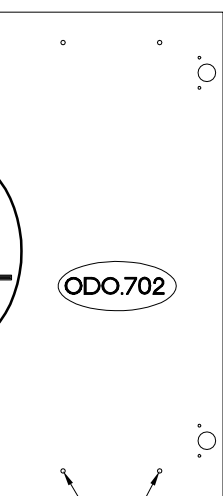
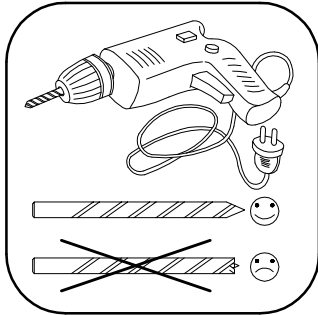


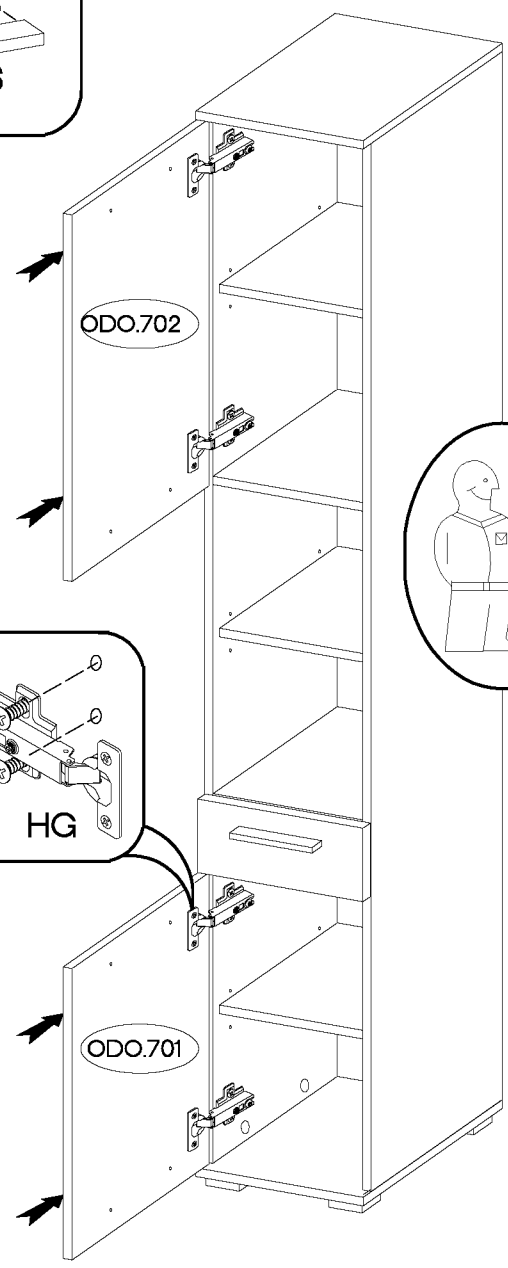
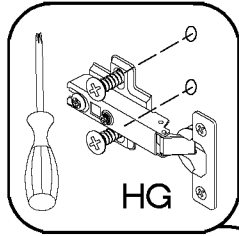
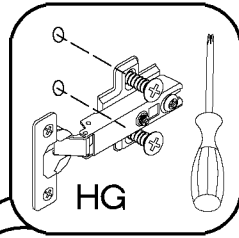
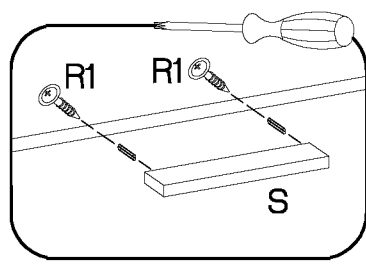
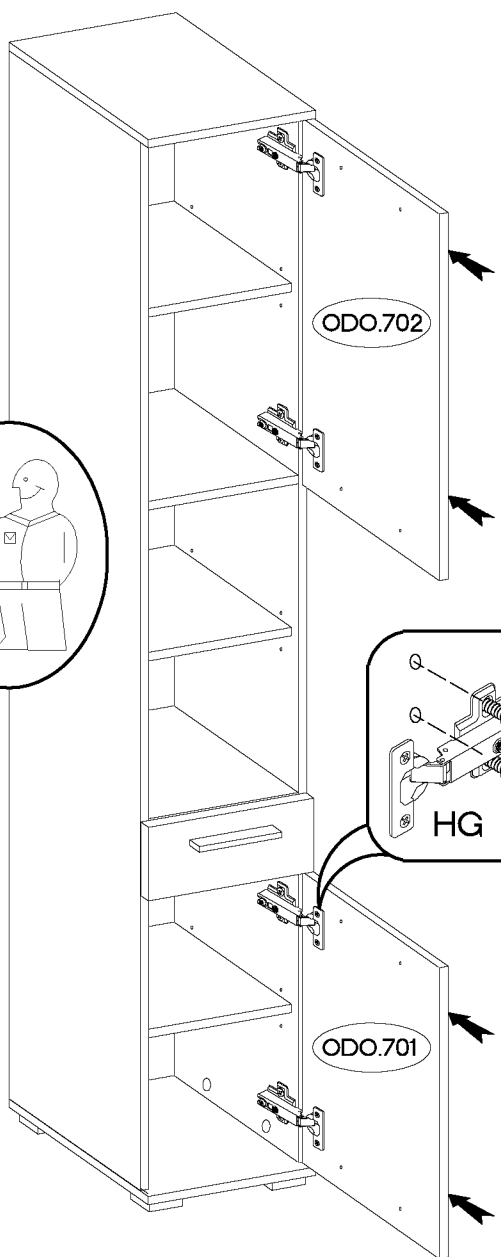
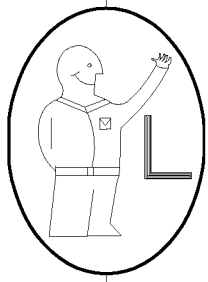
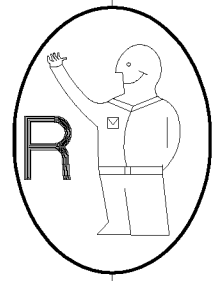
16

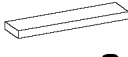

M4x9mm	L=128mm	+4.0x27mm	
			
U1	S	R1	E
2	1	2	12



 HG 4	 P5 8
---	---





L=128mm	±4.0x27mm
	
S	R1
2	4

VARIANT HIGH GLOSS

