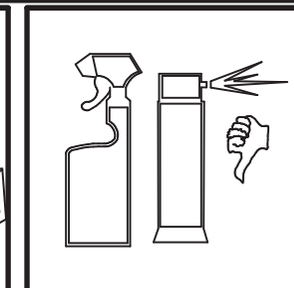
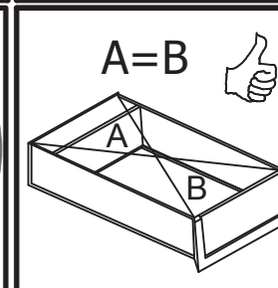
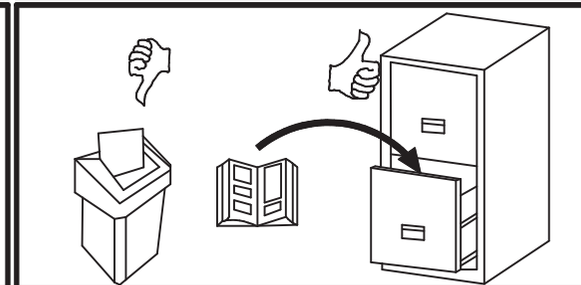
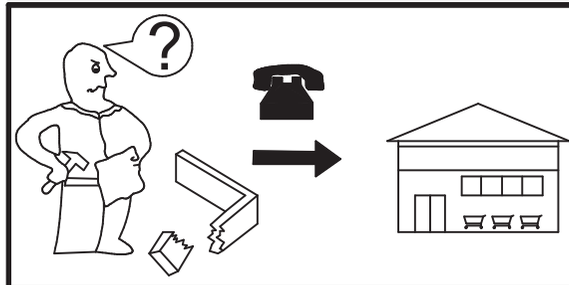
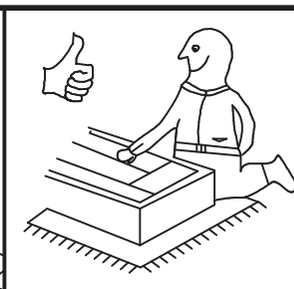
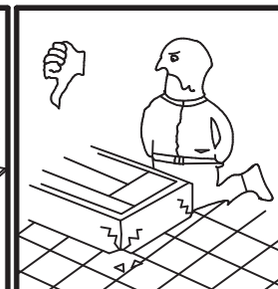
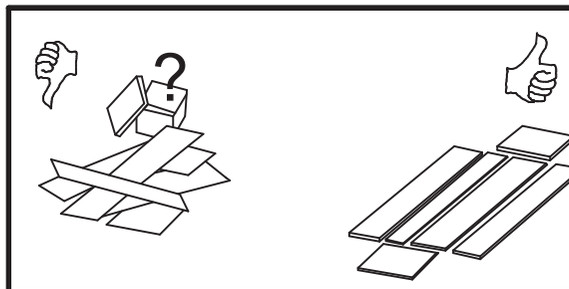
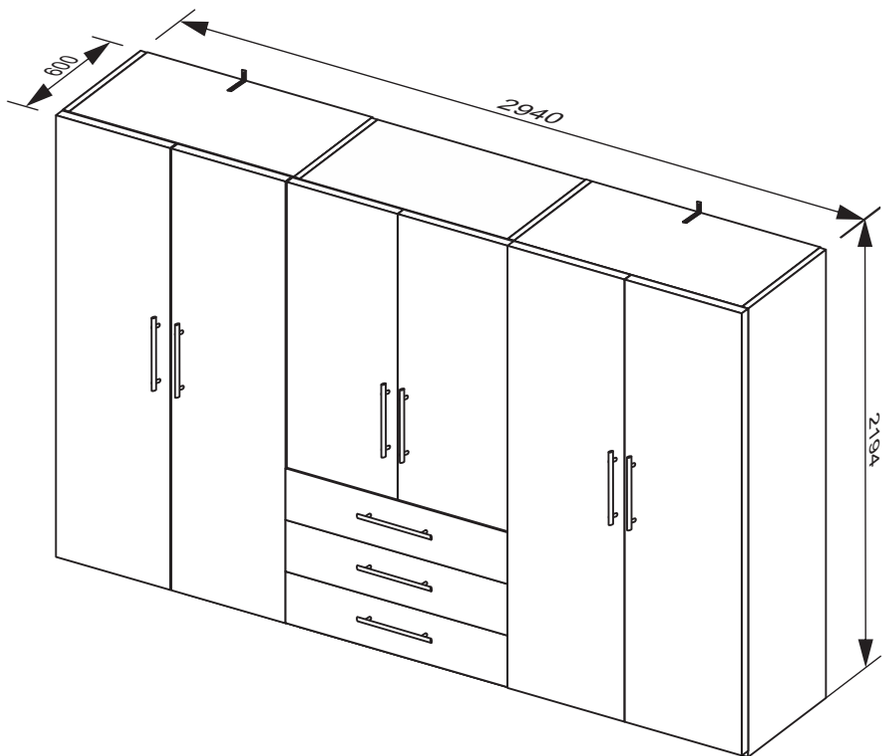




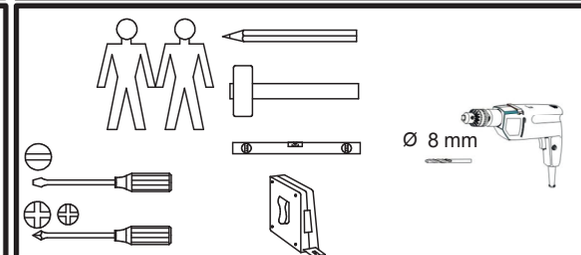
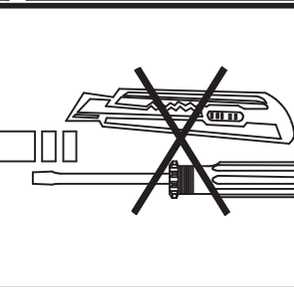
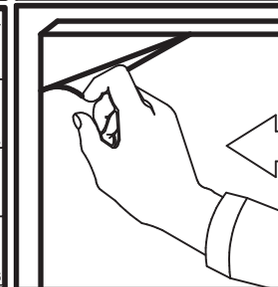
# MAGNUM

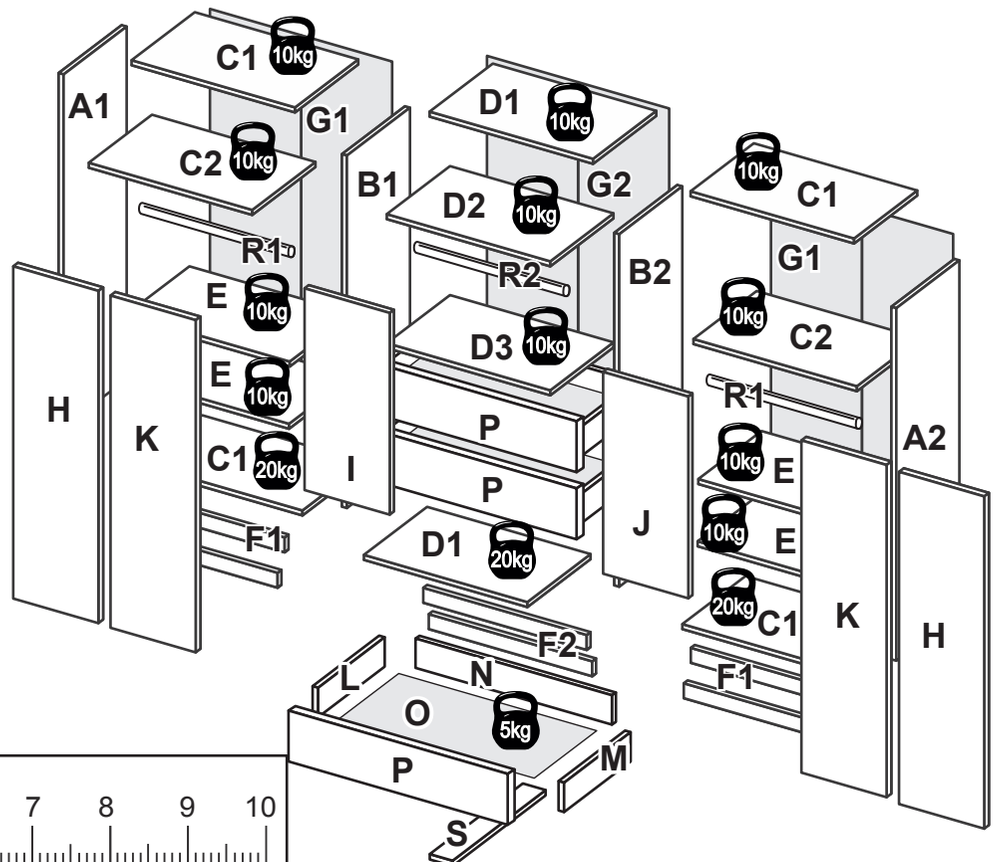
08850004/06

08850004/02



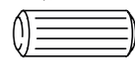
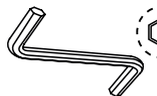
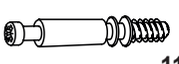
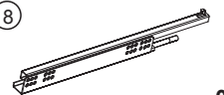
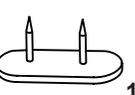
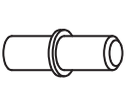
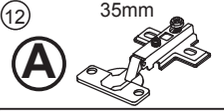
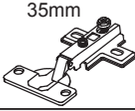
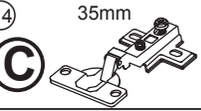
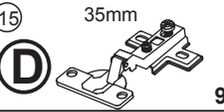
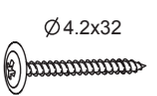
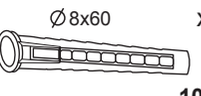
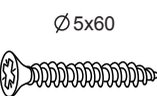
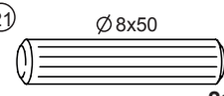
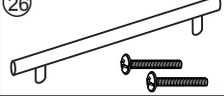
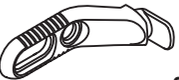
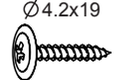
- 20  $\varnothing 4.2 \times 13$  x4 10413
- 18  $\varnothing 5 \times 60$  x2 10443
- 15  x2 08011
- 17  x2 10016



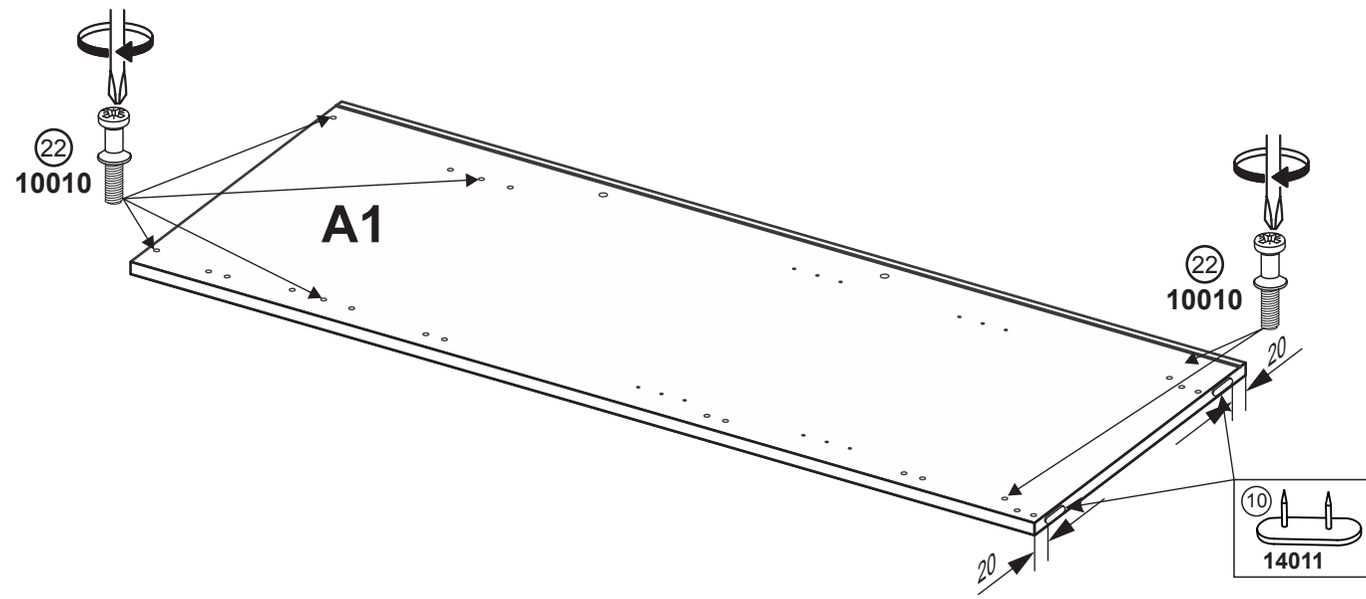


Teil	Maß	Stk	Colli
A1	- 2188 x 580 x 16	- x 1	1/9
A2	- 2188 x 580 x 16	- x 1	1/9
B1	- 2188 x 580 x 16	- x 1	2/9
B2	- 2188 x 580 x 16	- x 1	2/9
C1	- 956 x 580 x 16	- x 4	3/9
C2	- 956 x 566 x 16	- x 2	4/9
D1	- 964 x 580 x 16	- x 2	3/9,6/9
D2	- 964 x 566 x 16	- x 1	4/9
D3	- 964 x 566 x 16	- x 1	4/9
E	- 956 x 556 x 16	- x 4	5/9
F1	- 956 x 50 x 16	- x 4	4/9
F2	- 964 x 50 x 16	- x 2	4/9
G1	- 2114 x 964 x 3	- x 2	7/9,8/9
G2	- 2114 x 972 x 3	- x 1	1/9
H	- 2155 x 486 x 18	- x 2	7/9
I	- 1423 x 486 x 18	- x 1	9/9
J	- 1423 x 486 x 18	- x 1	9/9
K	- 2155 x 486 x 18	- x 2	8/9
L	- 450 x 130 x 16	- x 3	6/9
M	- 450 x 130 x 16	- x 3	6/9
N	- 924 x 116 x 16	- x 3	6/9
O	- 936 x 455 x 16	- x 3	6/9
P	- 976 x 240 x 18	- x 3	6/9
R1	- 949	- x 2	4/9
R2	- 957	- x 1	4/9
S	- 450 x 64 x 16	- x 3	6/9

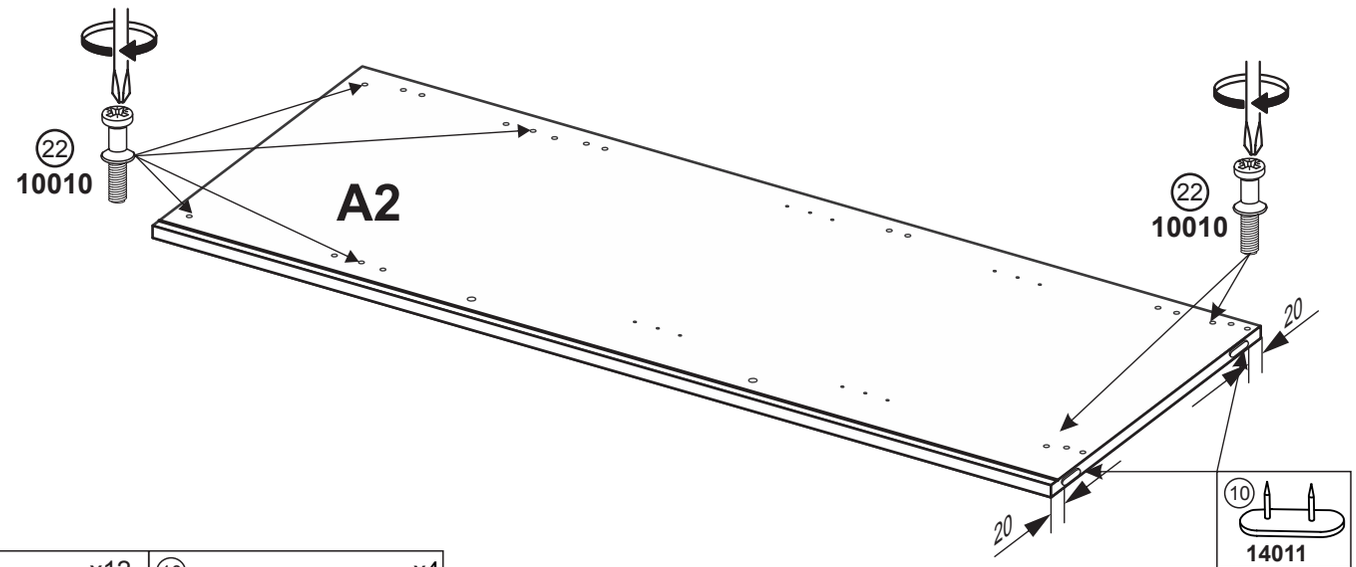


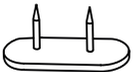
①  x38 21008	②  x44 10416	③  x6 07650	④  x1 07001	⑤  x6 11002	⑥  x6 11016	⑦  x3 05629
⑧  x3 05630	⑨  x24 10513	⑩  x8 14011	⑪  x16 16006	⑫  35mm x4 91267	⑬  35mm x4 91259	⑭  35mm x6 91301
⑮  35mm x8 91302	⑯  Ø4.2x32 x6 10432	⑰  Ø8x60 x2 10016	⑱  Ø5x60 x2 10443	⑲  x2 08011	⑳  Ø4.2x13 x4 10413	㉑  Ø8x50 x8 21850
㉒  x40 10010	㉓  Ø6.3x10 x56 10615	㉔  x18 01001	㉕  Ø30x15 x6 80333	㉖  x9 65788	㉗  x12 05030	㉘  Ø3.5x15 x24 10315
㉙  x6 00212	㉚  Ø4.2x19 x12 10419					

1

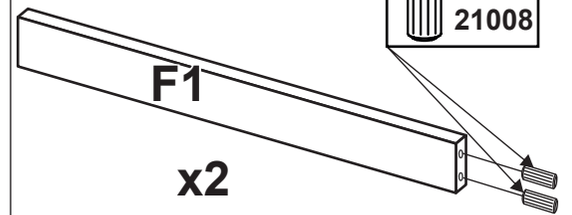
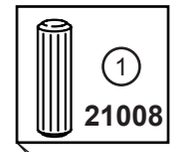
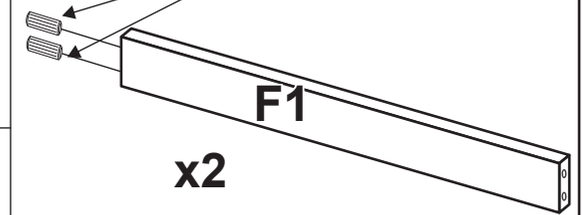
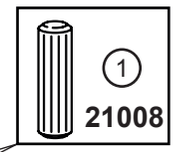
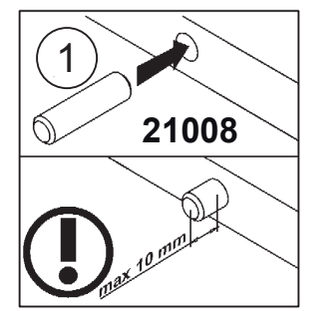


2

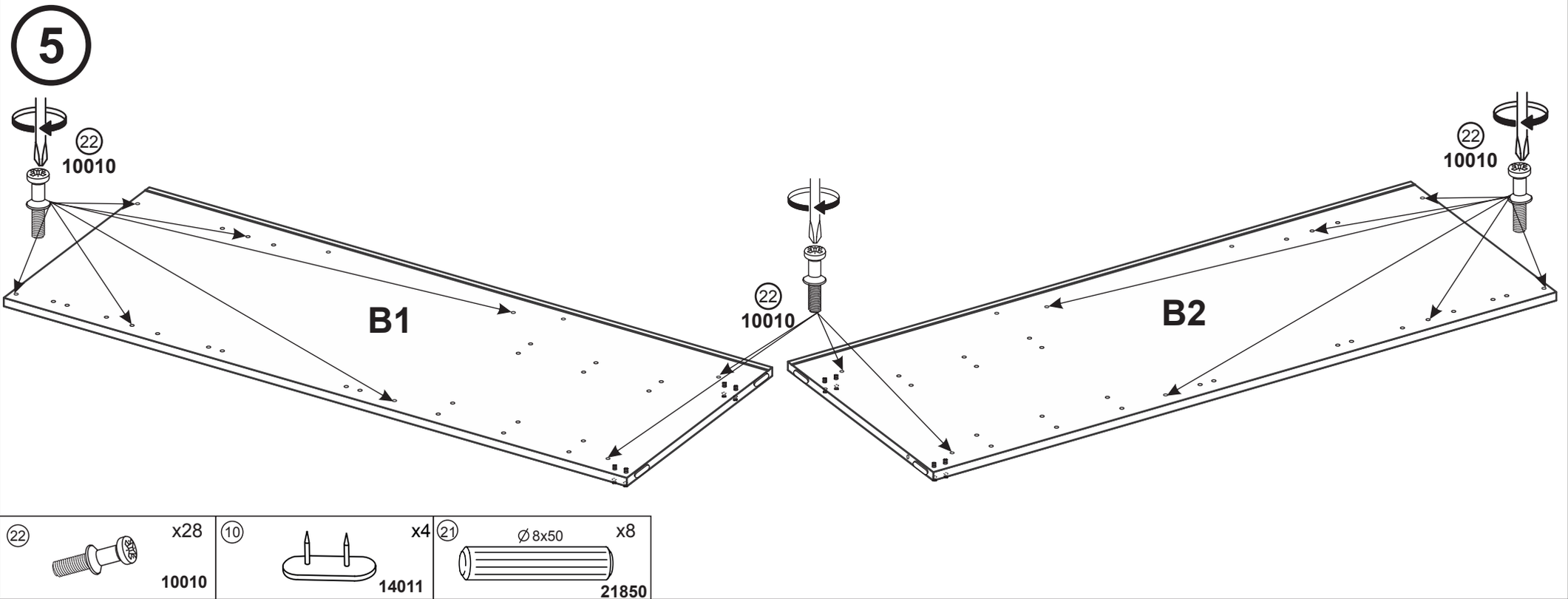
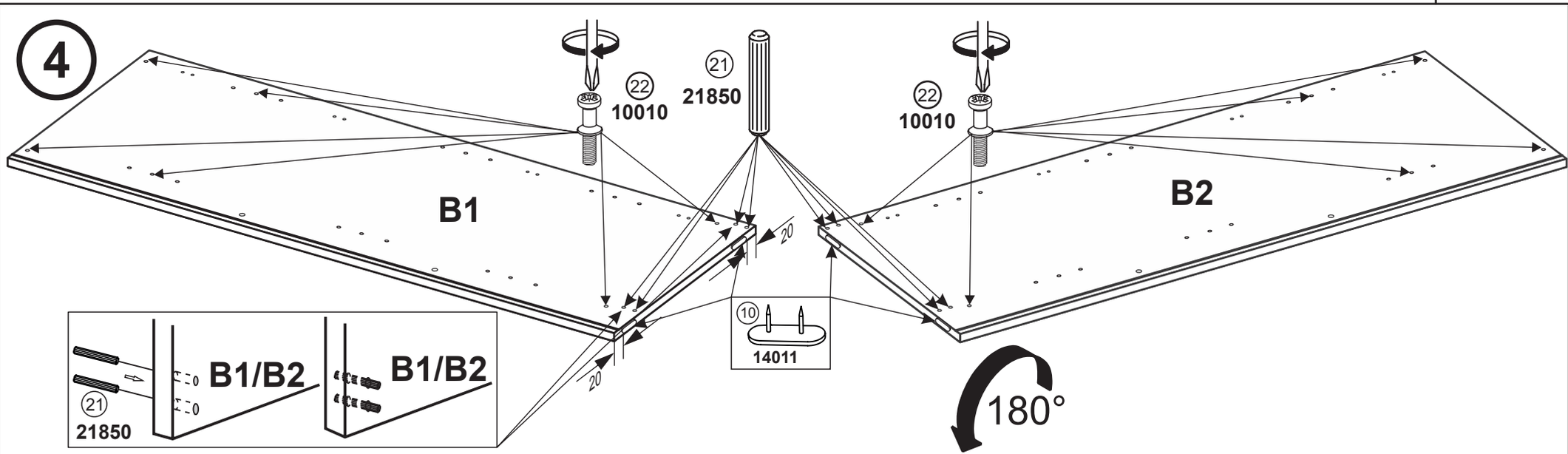


- (22)  x12  
10010
- (10)  x4  
14011

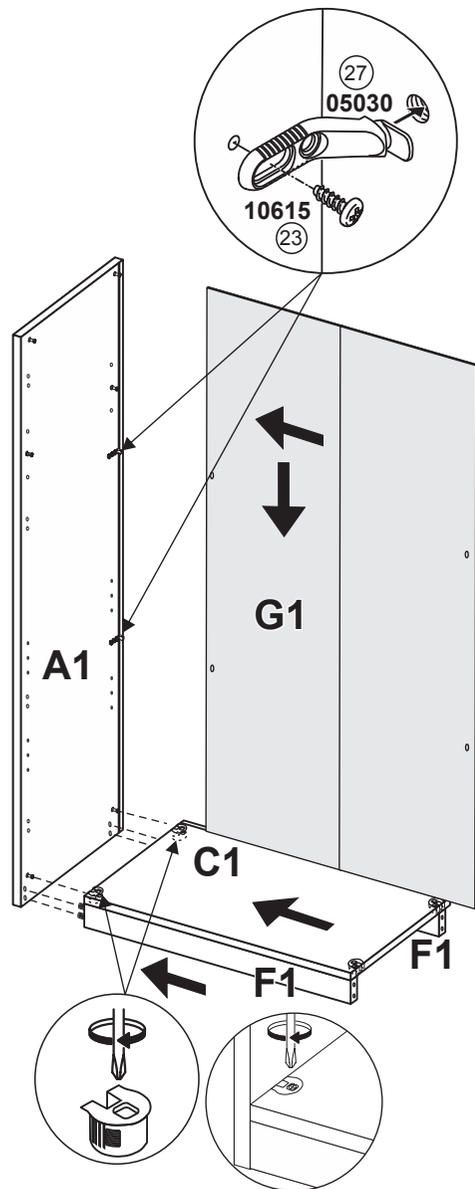
3



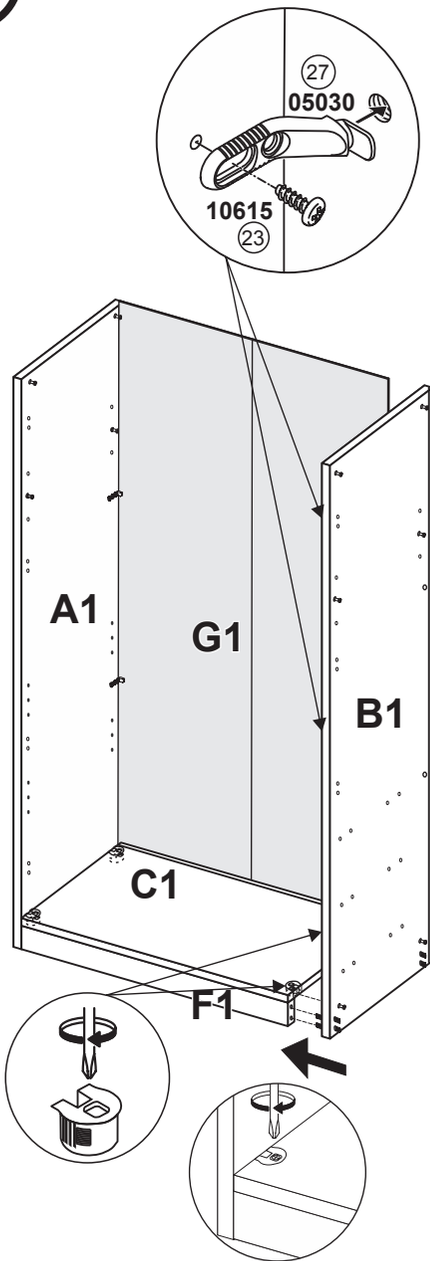
- (1)  x8  
21008



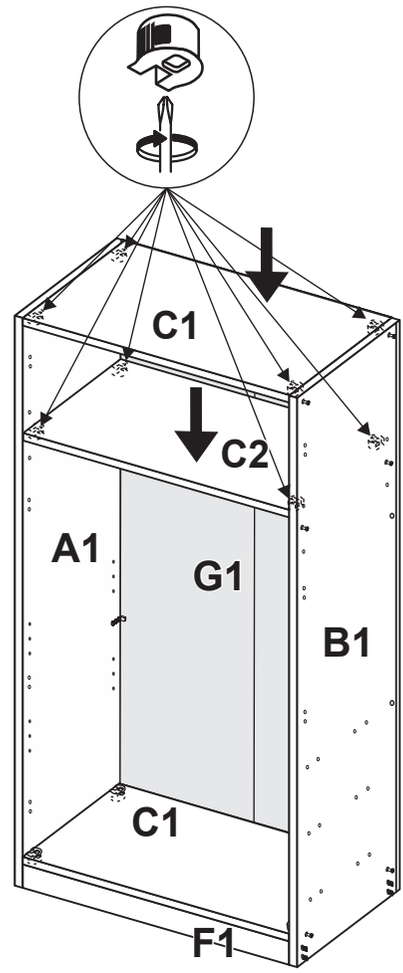
6



7

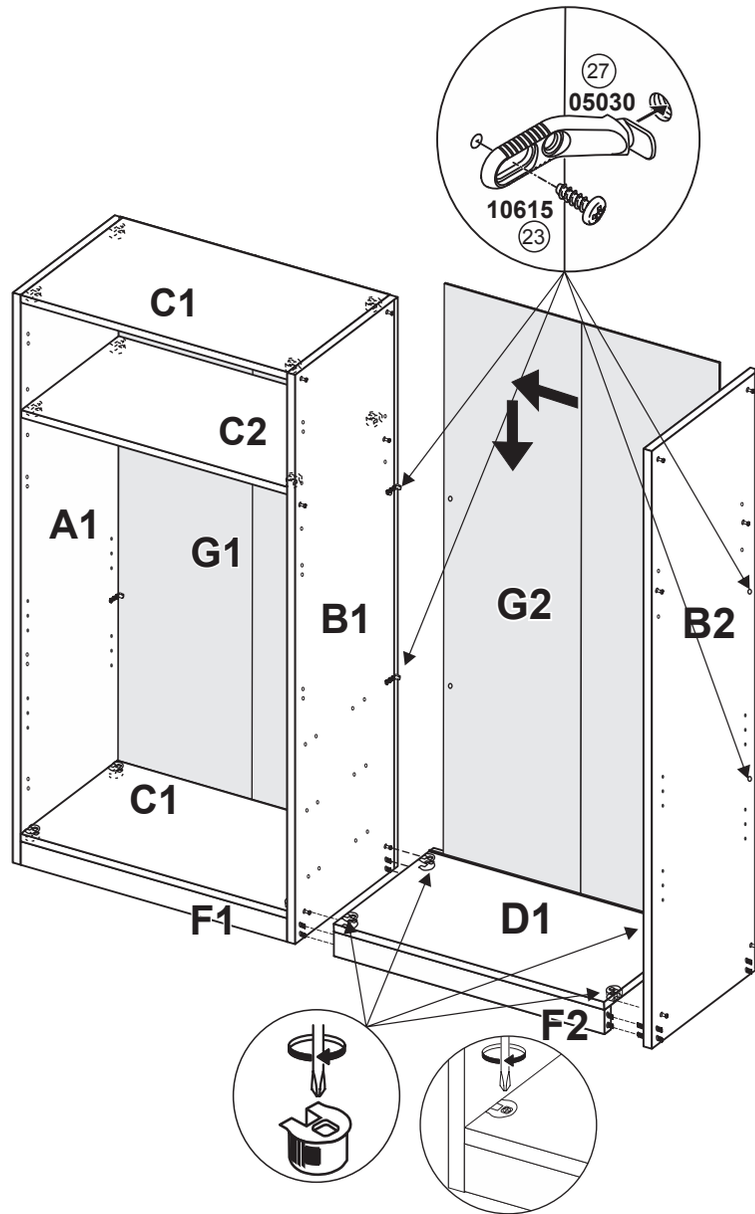


8

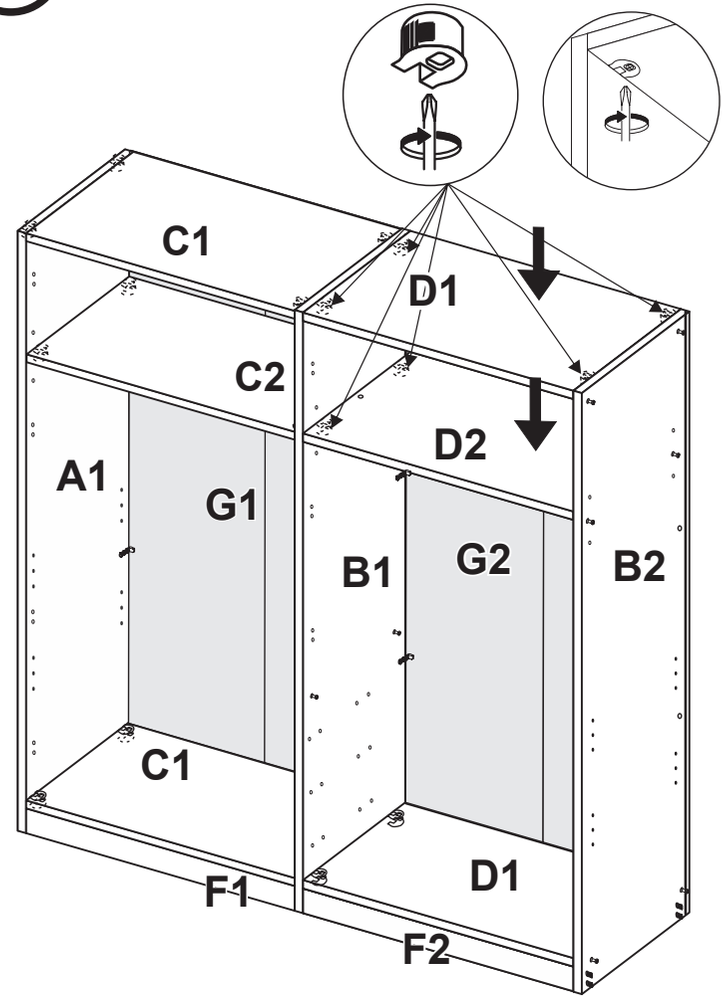


	x4		Ø 6.3x10	x4
<b>05030</b>		<b>10615</b>		

9

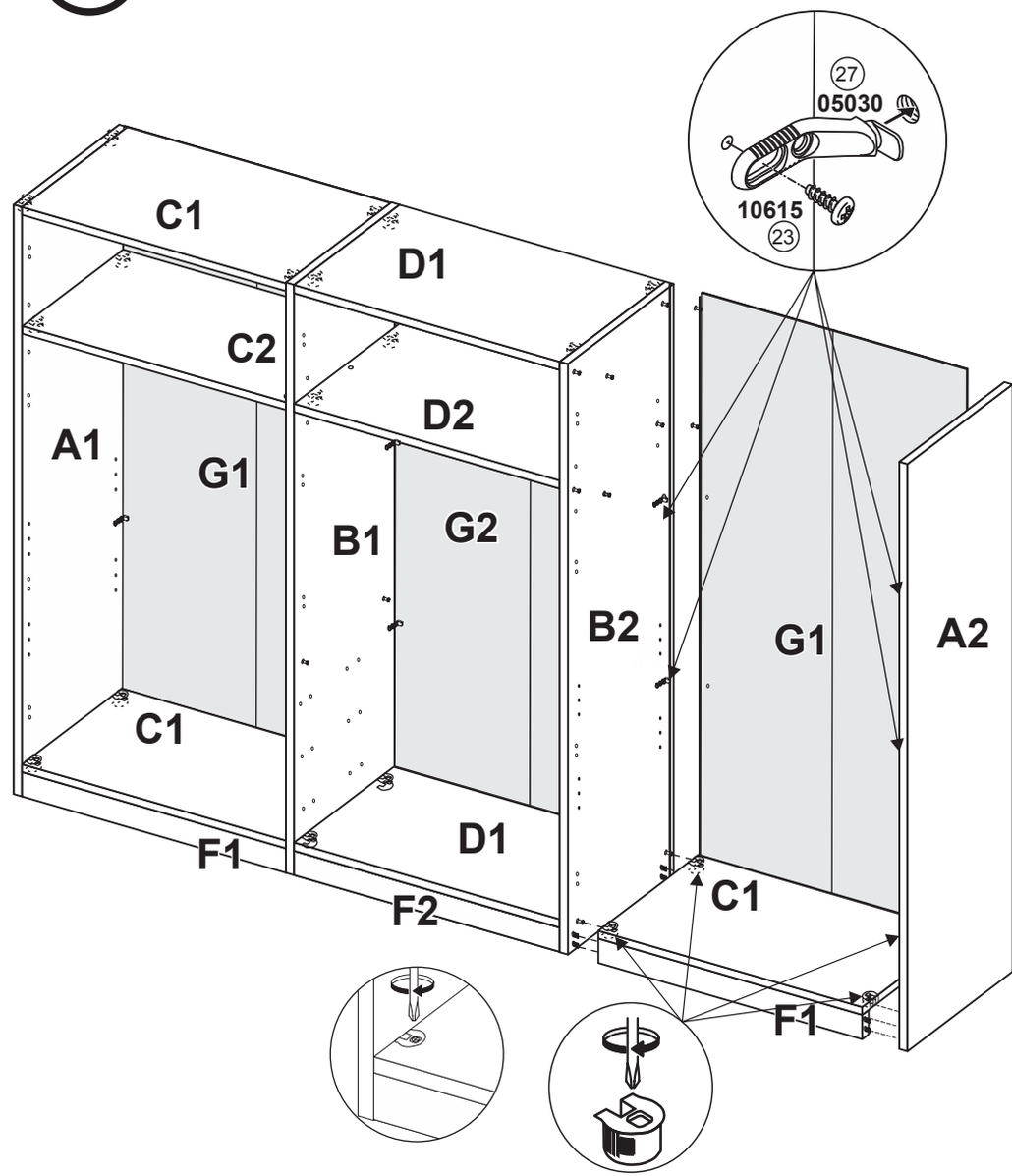


10

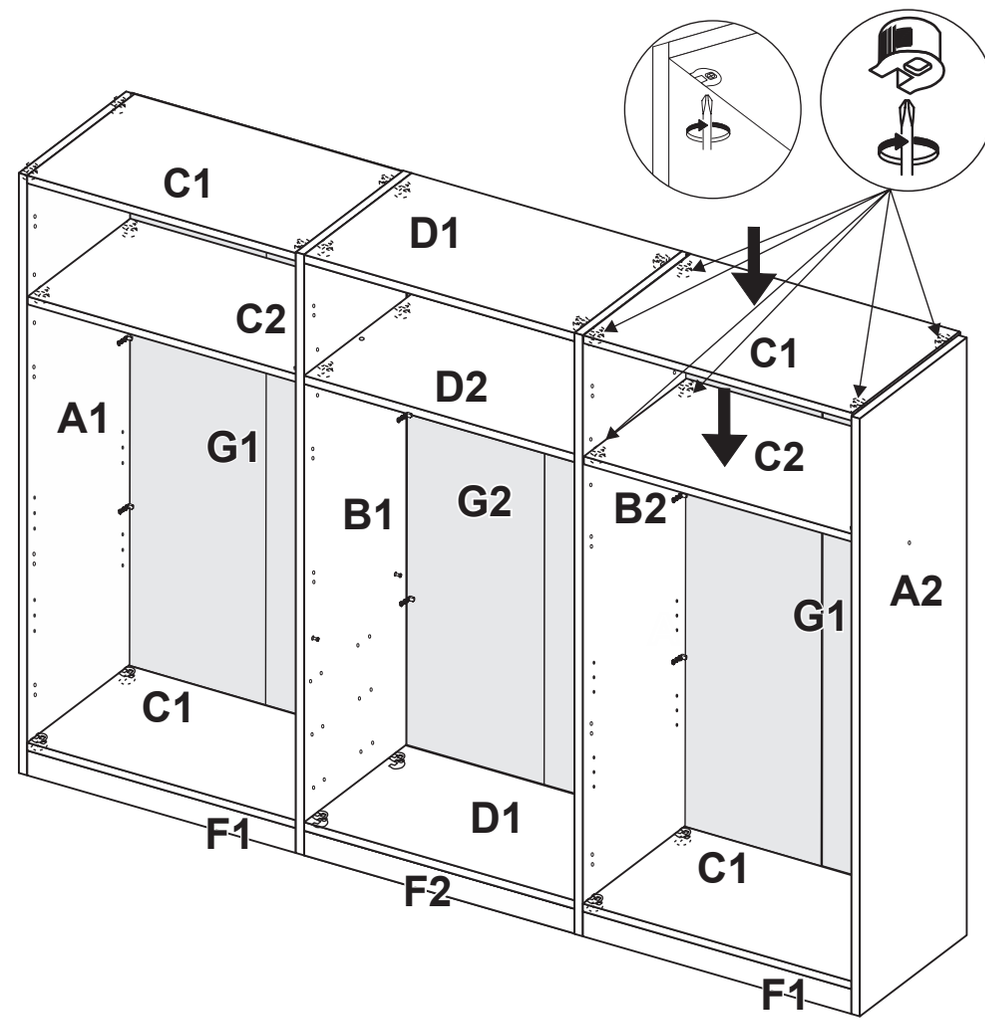


<p>(27) x4</p> <p>05030</p>	<p>(23) Ø 6.3x10 x4</p> <p>10615</p>
-----------------------------	--------------------------------------

11

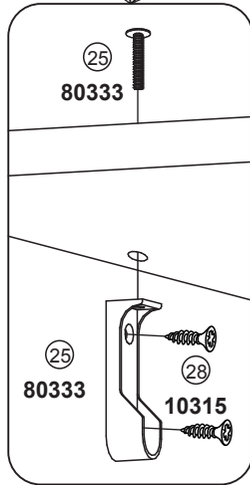
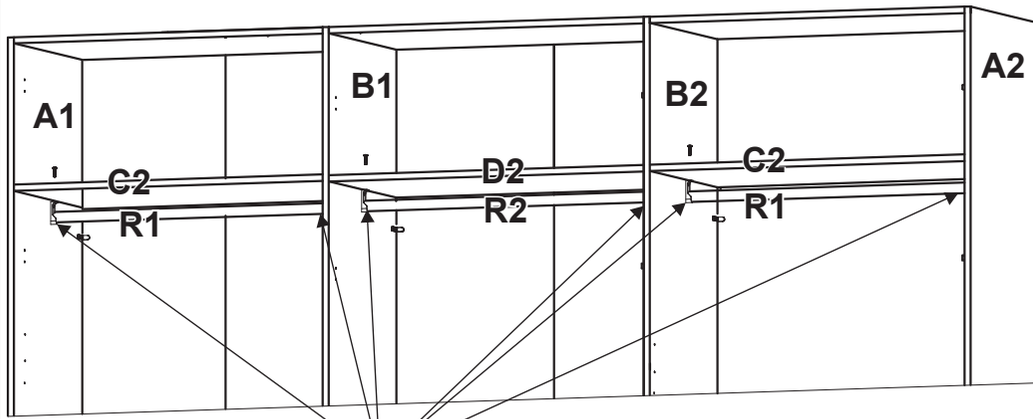


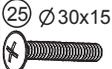
12



	x4		x4
05030		10615	

13



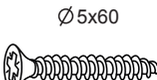
- 
(25) Ø30x15
x6
- 80333**
- 
(28) Ø3.5x15
x12
- 10315**

- 
(7)
x3
- 05629**
- 
(8)
x3
- 05630**

- 
(17) Ø8x60
x2
- 10016**

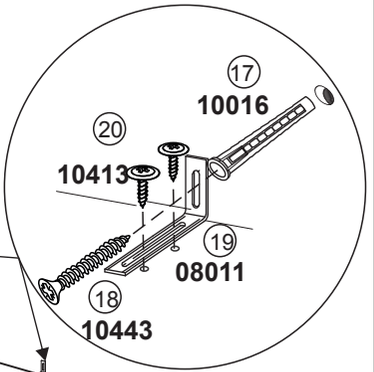
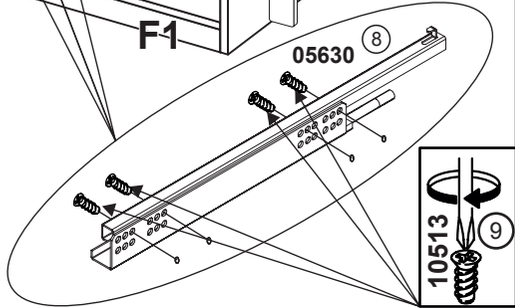
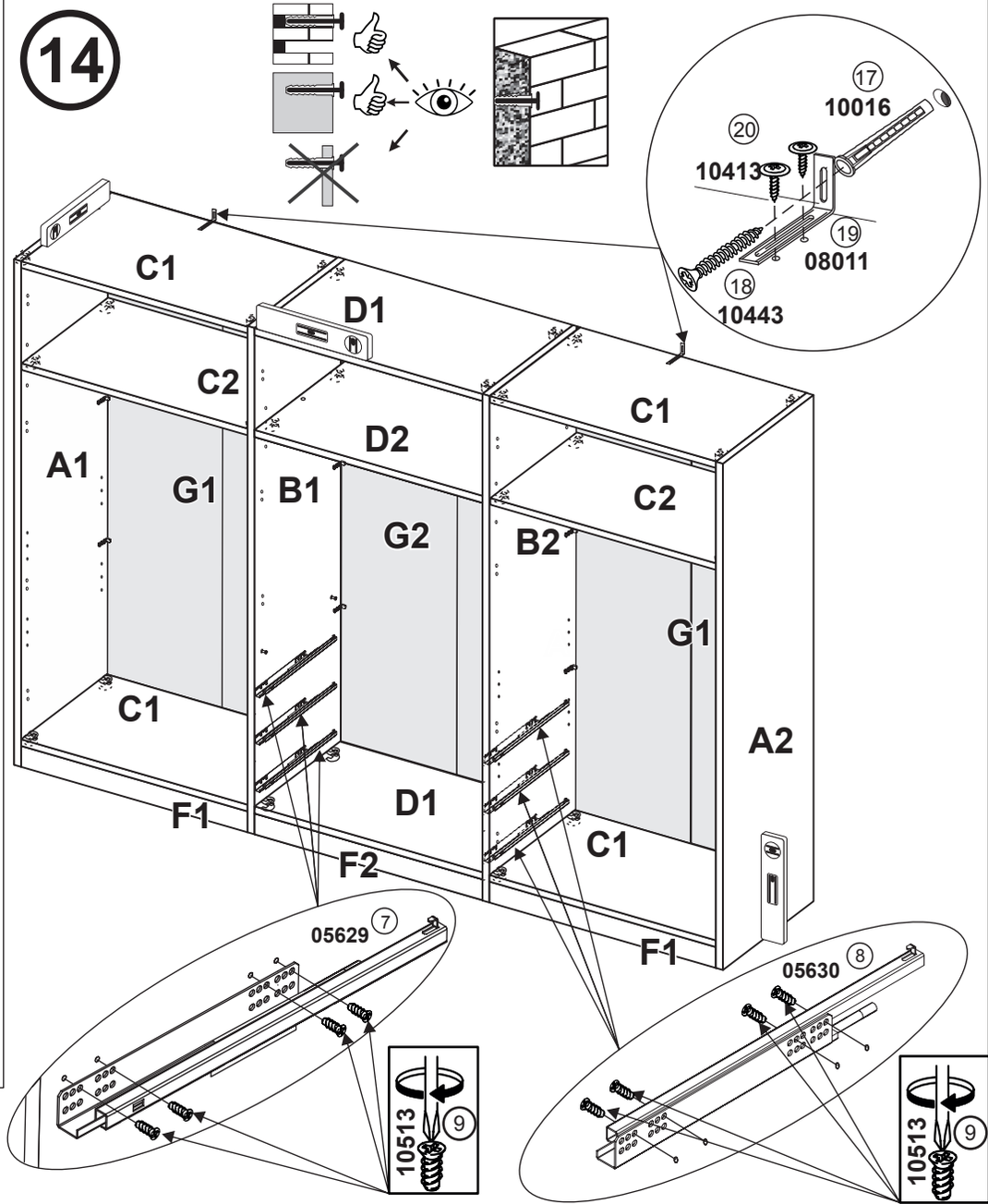
- 
(19)
x2
- 08011**

- 
(20) Ø4.2x13
x4
- 10413**

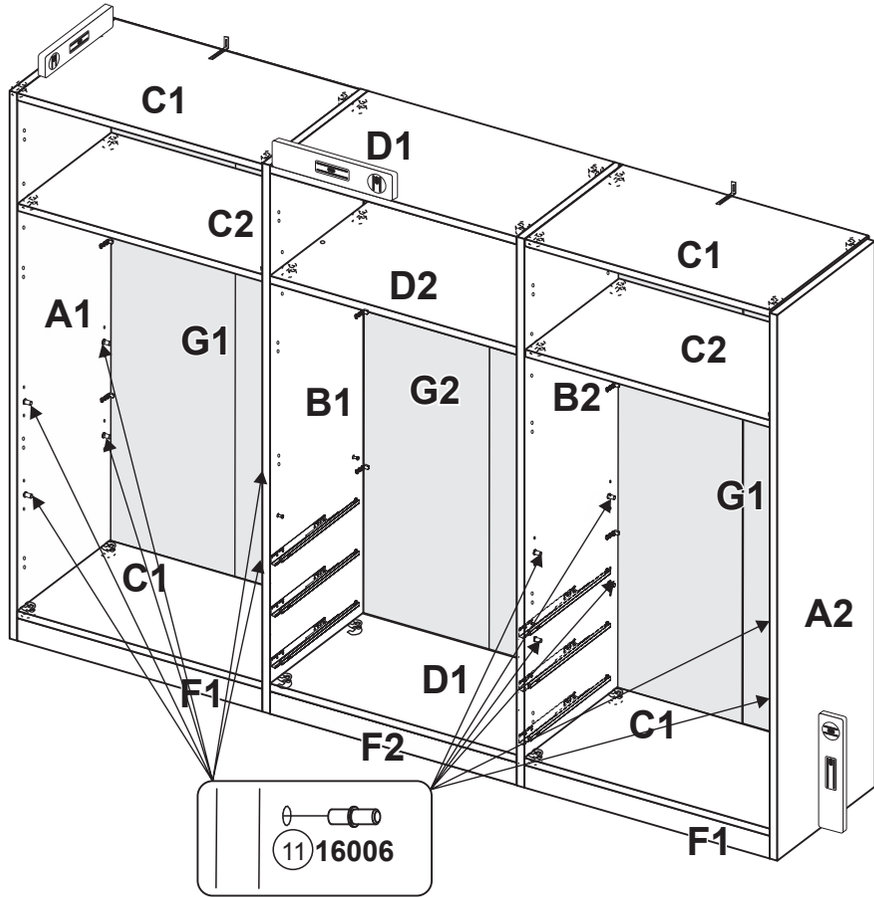
- 
(18) Ø5x60
x2
- 10443**

- 
(9) Ø5x13
x24
- 10513**

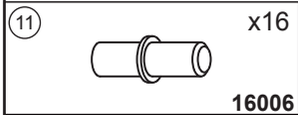
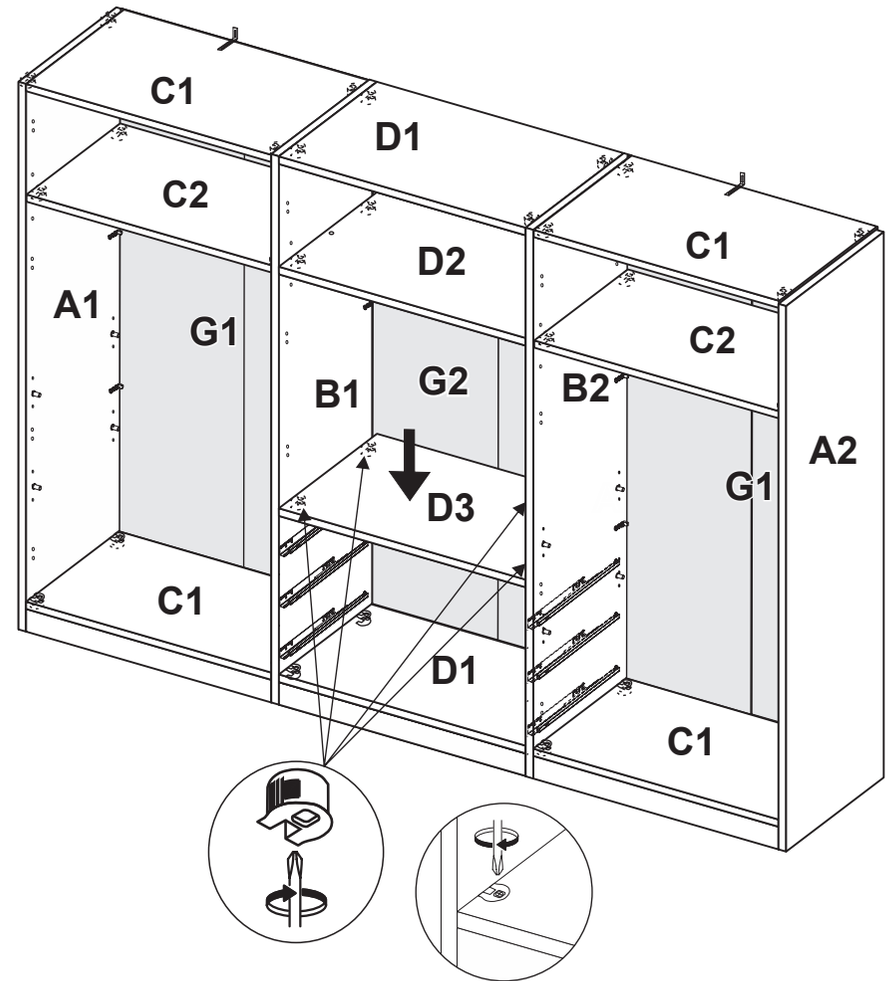
14



15



16



**17**

**11002** x6  
**21008** x30  
**11016** x6

**18**

**07650** x6

**19**

**65788** x3  
**11016** x6  
**00212** x6

**20**

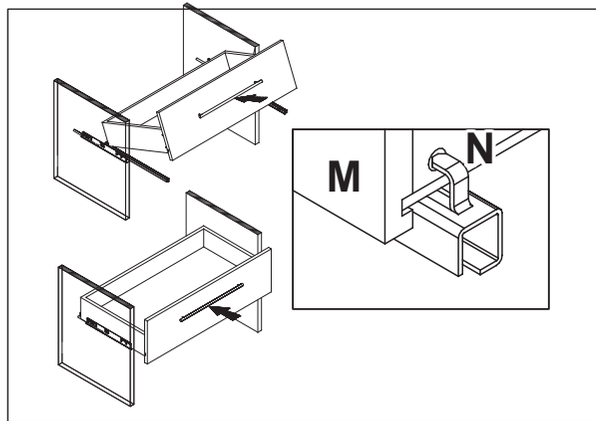
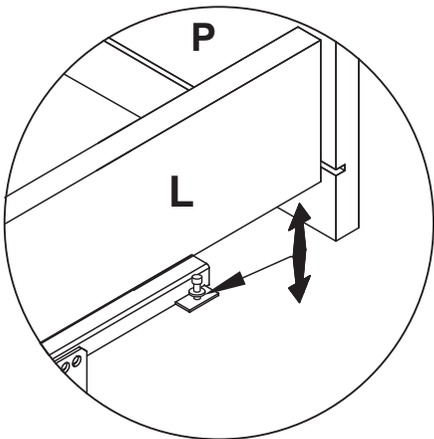
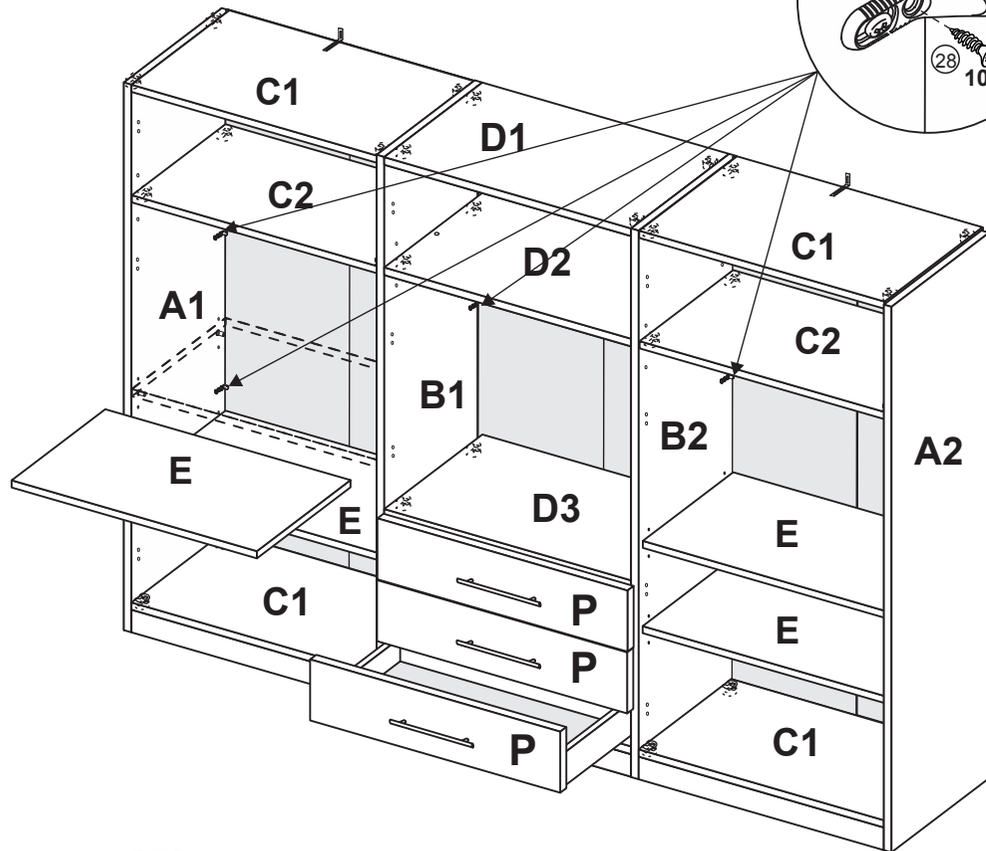
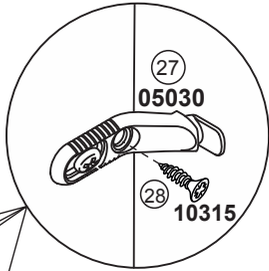
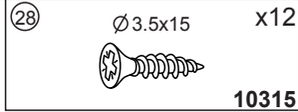
**x3**

**21**

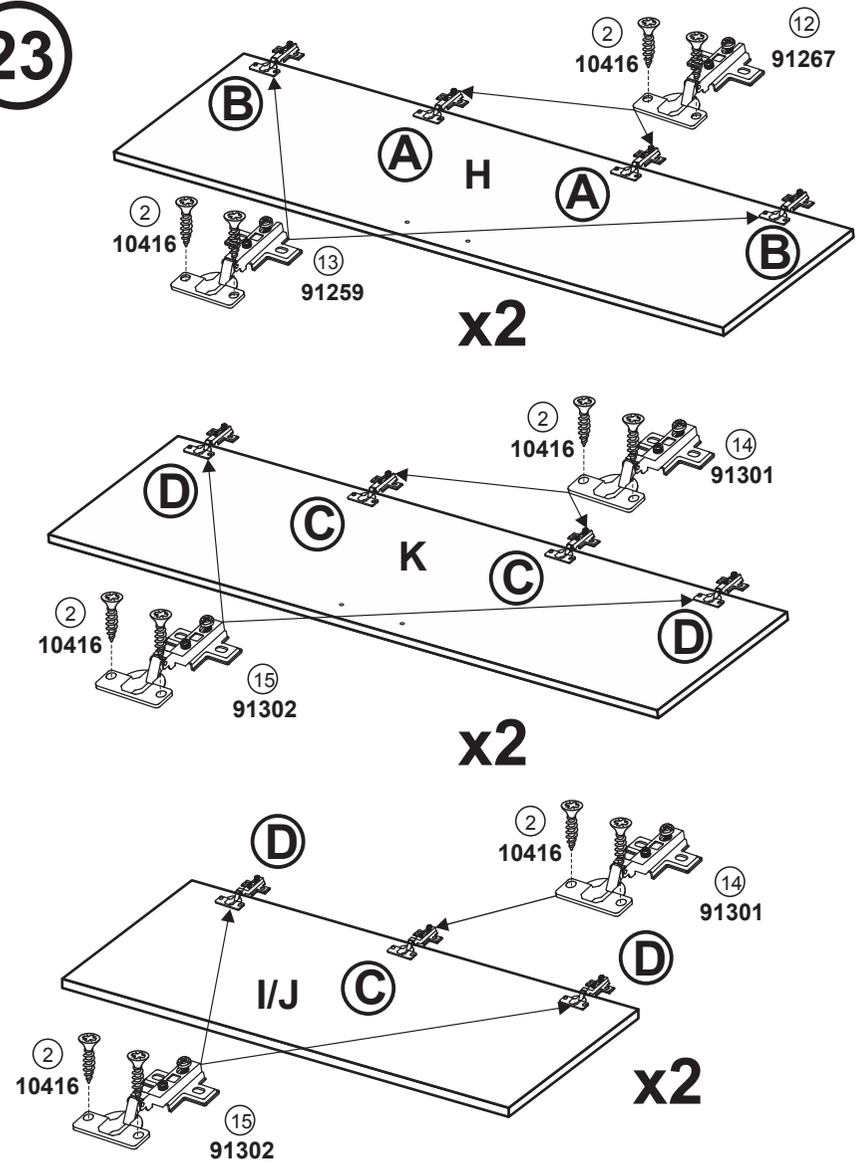
**a = b**  
**10419** x6  
**10432** x12

- |          |              |          |                           |            |              |           |              |                             |              |           |              |           |                             |           |           |                             |            |
|----------|--------------|----------|---------------------------|------------|--------------|-----------|--------------|-----------------------------|--------------|-----------|--------------|-----------|-----------------------------|-----------|-----------|-----------------------------|------------|
| <b>5</b> | <b>x6</b>    | <b>1</b> | $\varnothing 8 \times 30$ | <b>x30</b> | <b>6</b>     | <b>x6</b> | <b>3</b>     | $\varnothing 6,4 \times 50$ | <b>x6</b>    | <b>26</b> | <b>x3</b>    | <b>16</b> | $\varnothing 4,2 \times 32$ | <b>x6</b> | <b>30</b> | $\varnothing 4,2 \times 19$ | <b>x12</b> |
|          | <b>11002</b> |          | <b>21008</b>              |            | <b>11016</b> |           | <b>07650</b> |                             | <b>65788</b> |           | <b>10432</b> |           | <b>10419</b>                |           |           |                             |            |

22

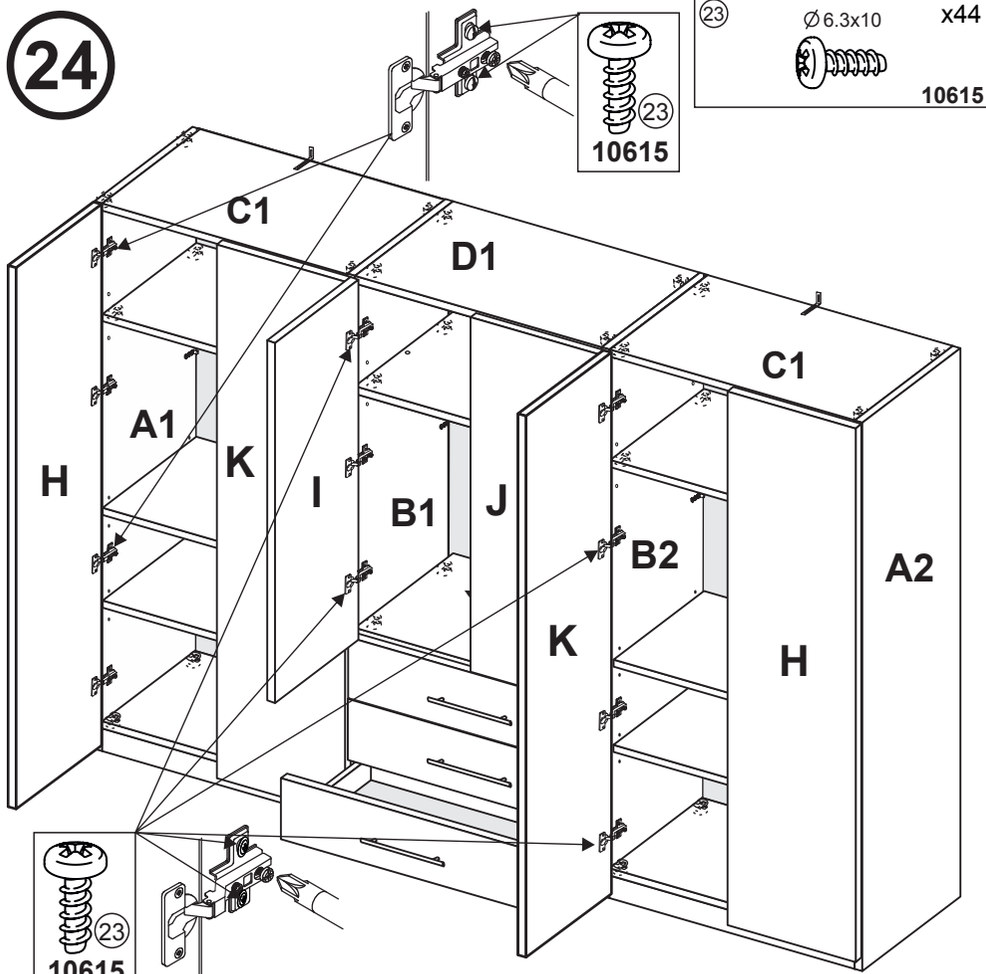


23



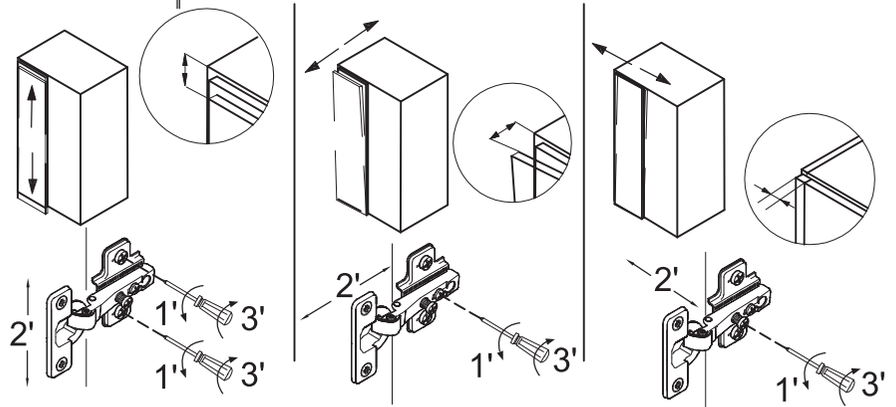
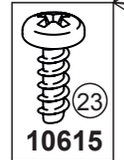
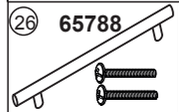
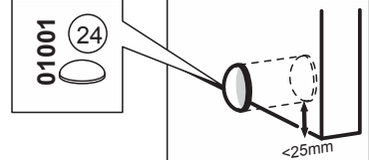
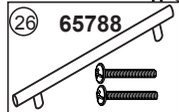
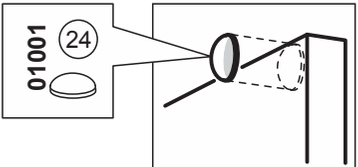
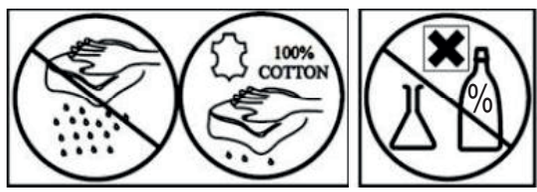
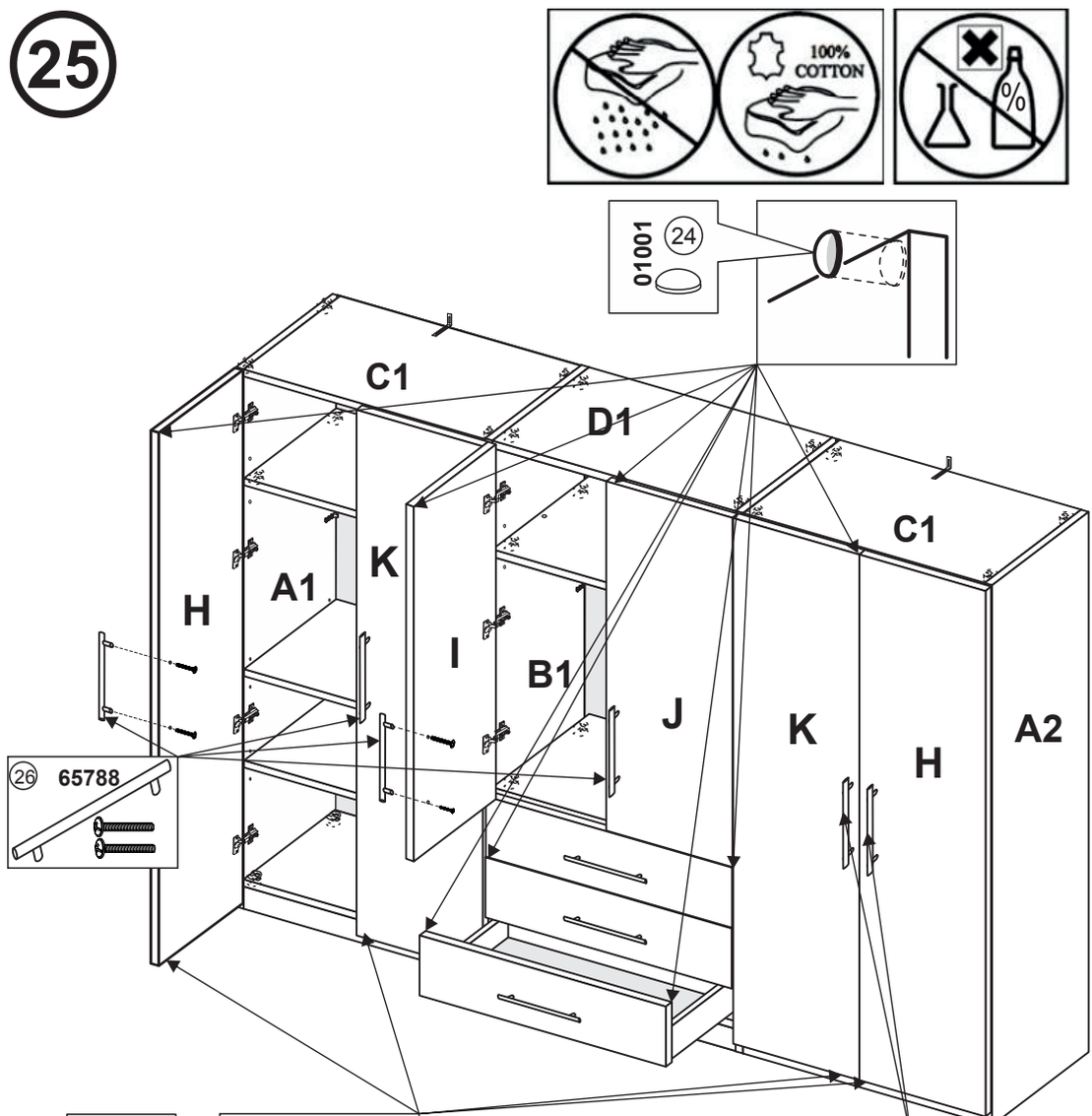
(2) Ø4x16 x44 10416	(12) 35mm x4 A 91267	(13) 35mm x4 B 91259
	(14) 35mm x6 C 91301	(15) 35mm x8 D 91302

24



(23)  $\varnothing 6.3 \times 10$  x44  
10615

25



(24) 01001 x18 (26) 65788 x6