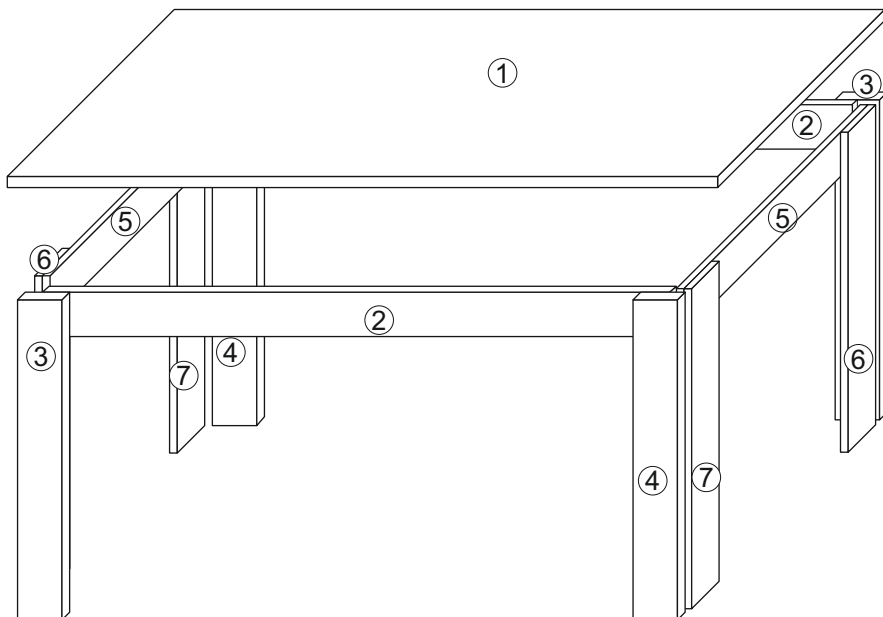
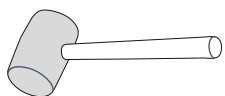
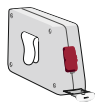
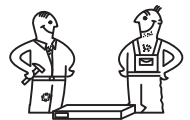


Model: *Dublin*

1/2



① - 1385x800x22 - x1

② - 1236x100x22 - x2

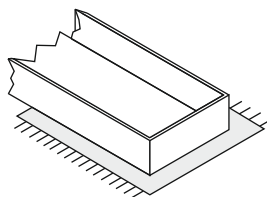
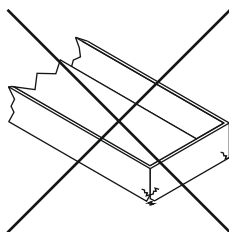
③ - 721x120x22 - x2

④ - 721x120x22 - x2

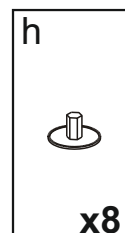
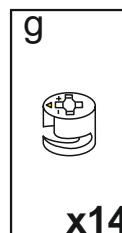
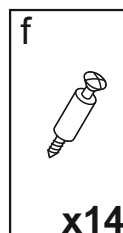
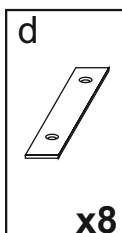
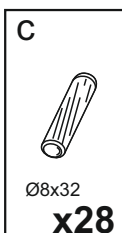
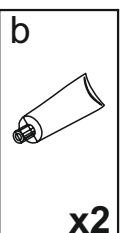
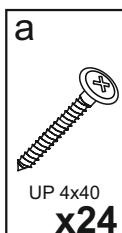
⑤ - 696x100x22 - x2

⑥ - 721x98x22 - x2

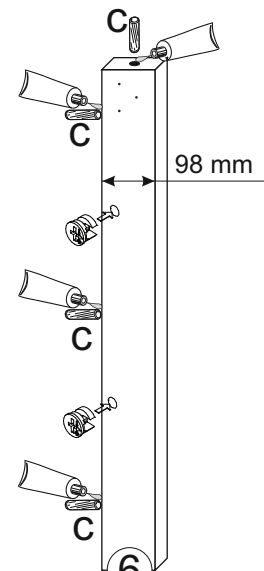
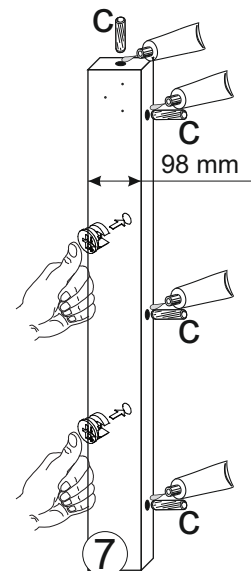
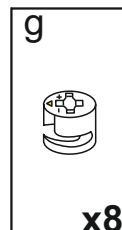
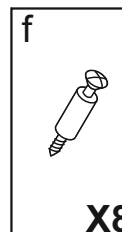
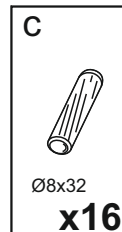
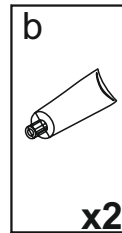
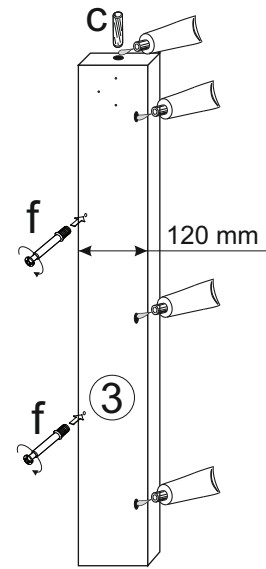
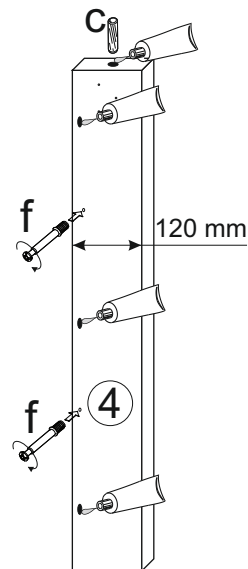
⑦ - 721x98x22 - x2



Beutel 1



1



2

Diagram 2 shows two horizontal beams, labeled 5 and 2. On beam 5, two components labeled 'c' are being attached with screws labeled 'g'. On beam 2, two components labeled 'c' are being attached with screws labeled 'g'. The quantity 'x2' is shown for both beams.

b

**x2**

c

Ø8x32  
**x8**

g

**x6**

3

Diagram 3 shows two vertical beams, labeled 3 and 6. On beam 3, components labeled 7 and 4 are being attached. On beam 6, components labeled 7 and 4 are being attached. The quantity 'x2' is shown for both beams.

h

**x8**

4

Diagram 4 shows a base plate labeled 1. Eight screws labeled 'g' are being driven into the plate. The quantity 'x6' is shown for the screws and 'x2' for the components.

f

**x6**

b

**x2**

5

Diagram 5 shows the main frame structure being assembled. It consists of a base plate (1) and four vertical beams (3, 6, 7, 4). Arrows indicate the direction of assembly. An inset diagram shows a screw being driven into a hole.

6

Diagram 6 shows the final assembly of the frame structure. It includes a base plate (1) and four vertical beams (3, 6, 7, 4). Arrows indicate the direction of assembly. An inset diagram shows a screw being driven into a hole.

d

**x8**

e

US 3x20  
**x16**

a

UP 4x40  
**x24**