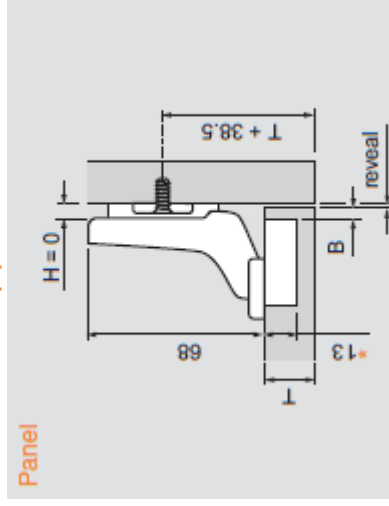
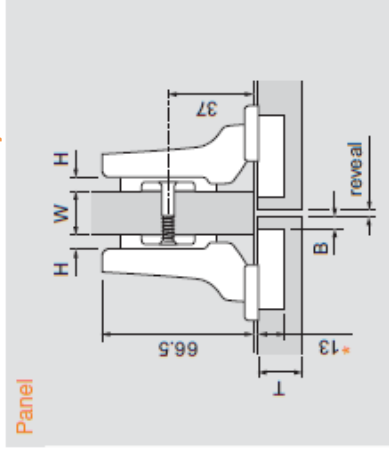
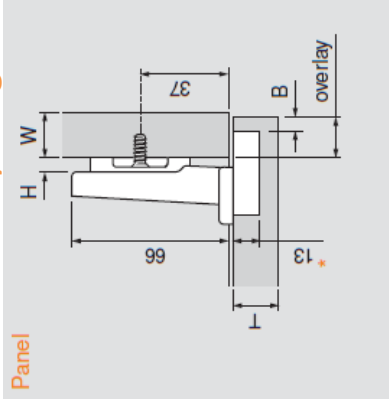


BLUM 107 degree Clip Top Hinge

Full Overlay Hinge

Half Overlay

Inset Application



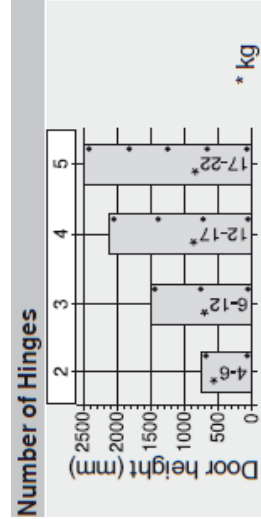
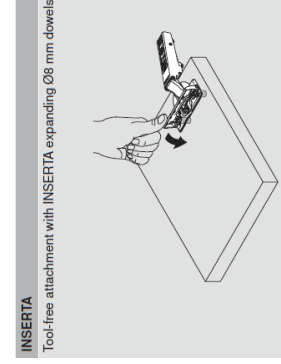
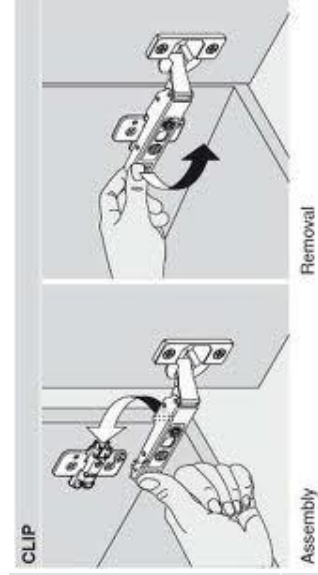
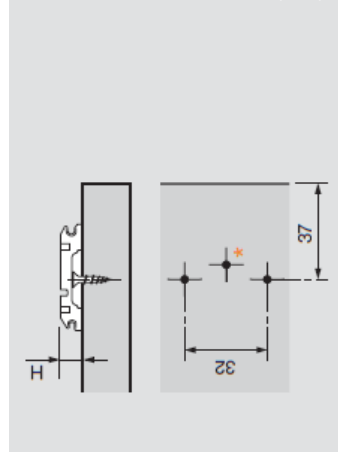
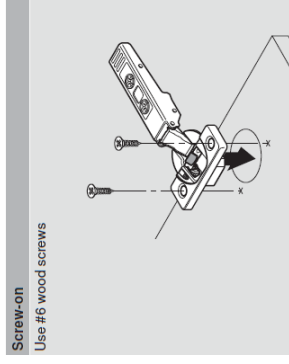
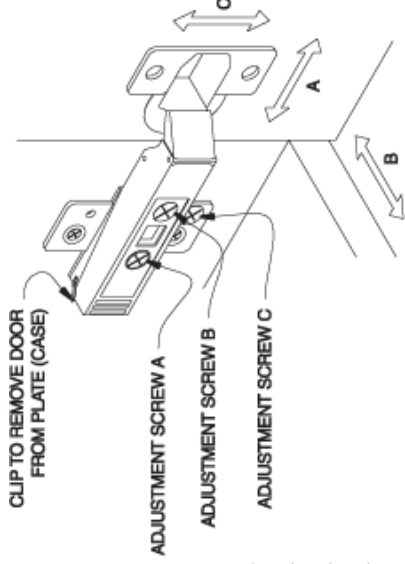
1. Drill 35mm hole in door at required height and hinge cup centre point.
2. Screw on or insert hinge.
3. Mark centre height of hinge arm on side frame.
4. Position mounting plate 37mm from edge of side frame.

FOR INSET APPLICATION ADD
THICKNESS OF DOOR TO THE
37MM MEASUREMENT
e.g. DOOR THICKNESS = 16mm
 $37 + 16 = 53\text{mm}$

Hinge cup centerpoint		C = Cup centerpoint					
20.5	21.5	22.5	23.5	24.5	25.5		
13/16"	27/32"	7/8"	15/16"	31/32"	1"		
3	4	5	6	7	8	B = Bore distance	

Technical drawing of a hinge cup centerpoint. The drawing shows a cross-section of a door with a hinge cup. Key dimensions and labels include:

- door**: Label for the door body.
- 9.5**: Dimension from the door edge to the center of the cup.
- Ø35**: Diameter of the cup.
- Ø8**: Diameter of the bore.
- 45**: Dimension from the center of the cup to the center of the bore.
- 13**: Dimension from the door edge to the top of the cup.
- 1**: Dimension from the top of the cup to the center of the bore.
- 2**: Dimension from the center of the cup to the center of the bore.
- 3**: Dimension from the center of the cup to the center of the bore.
- 4**: Dimension from the center of the cup to the center of the bore.
- 5**: Dimension from the center of the cup to the center of the bore.
- 6**: Dimension from the center of the cup to the center of the bore.
- 7**: Dimension from the center of the cup to the center of the bore.
- 8**: Dimension from the center of the cup to the center of the bore.



The number of hinges depends on the front weight.

To achieve good stability, distances between hinges should be as large as possible.

Indications on weight and height apply to a standard door width of 600 mm.