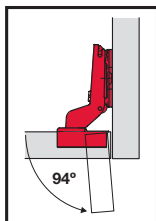


2 PCS

HÄFELE

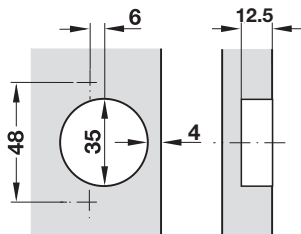
**SALICE 94° HINGE**

Inset - Clip On

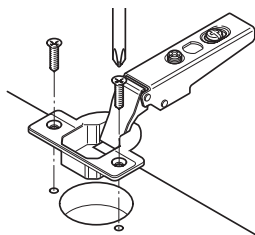


## Drilling Instructions

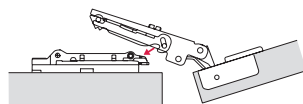
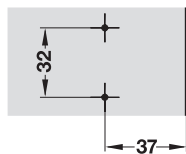
Hinge Cup (Door)



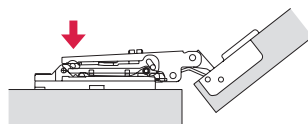
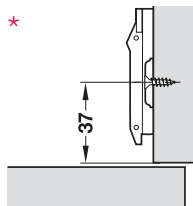
## Mounting Instructions



Mount Plate (Cabinet Side)



Join the two points marked by an arrow.



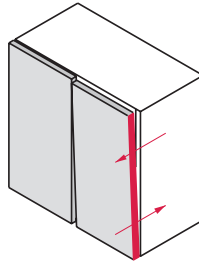
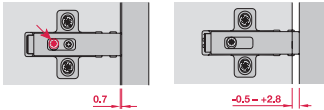
Apply light pressure.

★ For Inset Doors add door thickness to 37mm

## Adjusting the Door

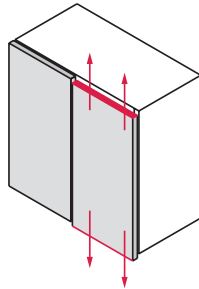
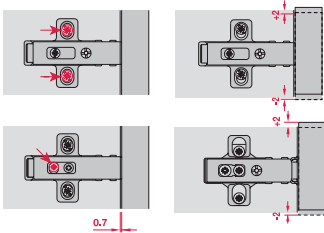
### Depth adjustment of door with SALICE mounting plates.

With the SALICE mounting plates with quick fixing system, a depth adjustment of the door from  $-0.5$  mm up to  $+2.8$  mm is possible via eccentric. It is not necessary to loosen further screws.



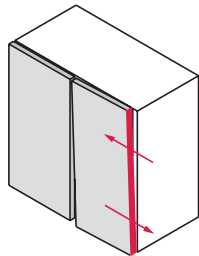
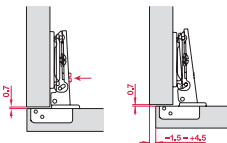
### Height adjustment of door with SALICE cruciform mounting plates with slot.

Height adjustment of door of  $\pm 2$  mm is possible by loosening the two fixing screws. The slots allow the mounting plates to slide in both directions. Afterwards the screws must be re-tightened.

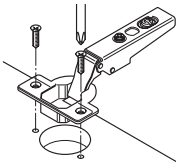
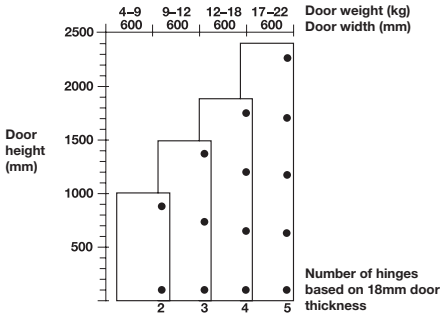


### Lateral adjustment of door with SALICE concealed hinges.

The adjusting screw produces the lateral travel of the hinge arm from  $-1.5$  mm up to  $+4.5$  mm. This value is reduced to  $-0.5$  mm when using profile door hinges and mini hinges. The door moves with respect to the furniture side without coming apart. There are no further correcting actions required.



# HÄFELE

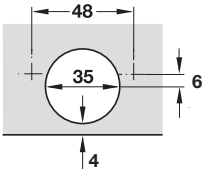


#### Tools Required:

- > 35mm Ø Drill Bit & Template Kit
- > 2mm Ø Drill Bit
- > Pencil
- > Power Drill
- > No 2 Pozidrive Screwdriver / Screw Bit

#### Screw fixing

Cup fixed with screws (countersunk head).



Salice Hinge Drilling Pattern

MADE IN ITALY

