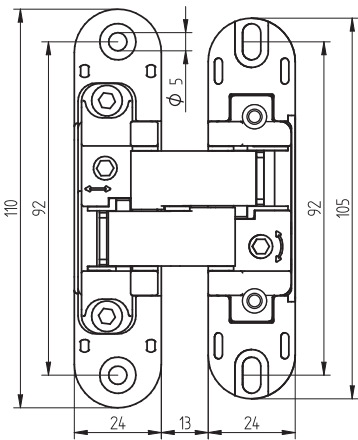
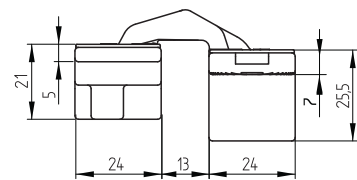
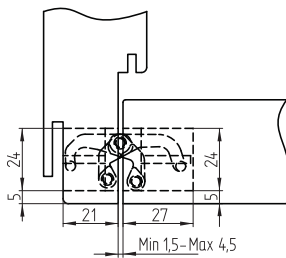
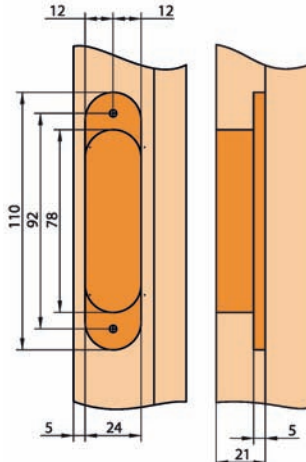


Puertas de 40 kg  
Doors of 40 kg

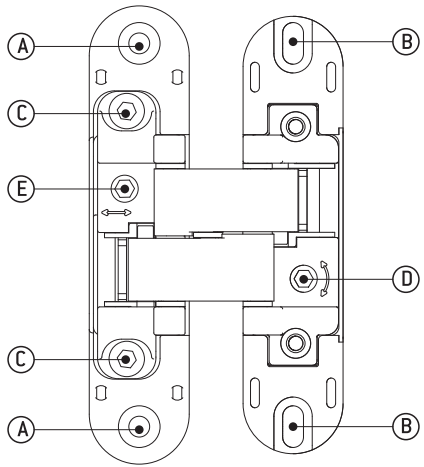
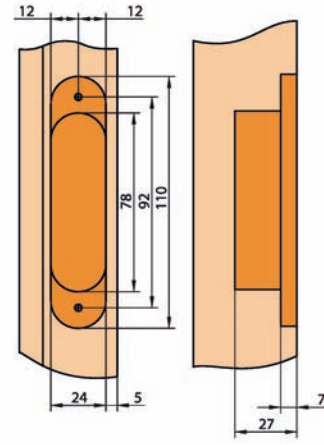


#### MECANIZADO MILLING

Marco  
Frame



Puerta  
Door



A  
Taladro de fijación de la bisagra al marco.  
Fixing hole for the hinge to the frame.

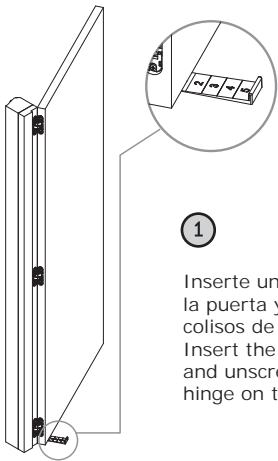
B  
Colisos de regulación vertical y fijación de la puerta.  
Oval holes form vertical adjustment and fixing to the door.

C Tornillo de regulación de profundidad.  
Fixing screw of depth adjustment.

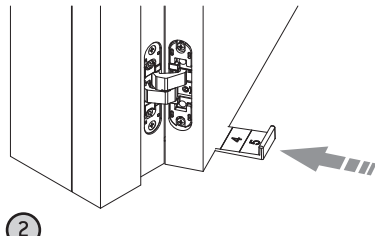
D  
Tornillo de bloqueo de regulación lateral.  
Self stop screw for lateral adjustment.

E  
Excéntrica de regulación de profundidad.  
Eccentric system for depth adjustment.

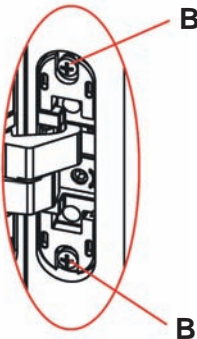
#### REGULACIÓN DE ALTURA HEIGHT ADJUSTMENT

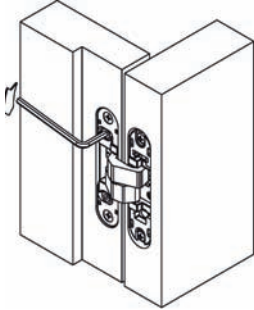


Inserte una cuña de regulación debajo de la puerta y afloje los tornillos B de los colisos de regulación.  
Insert the adjustment wedge under the door and unscrew one turn the fixing screws of the hinge on the door, th door rest on the wedge.



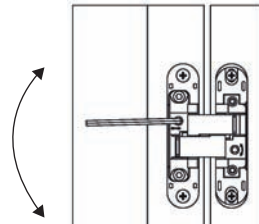
Empuje la cuña hasta conseguir la altura de la puerta deseada; apriete los tornillos.  
Slide the wedge under the door until achieve the desired measure from the ground;  
re-lock the screws.



**REGULACIÓN DE PROFUNDIDAD**  
**DEPTH ADJUSTMENT**


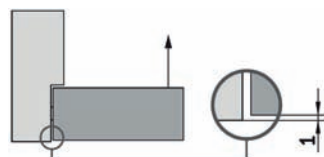
①

Afloje los tornillos C.  
 Unscrew the C screws one turn.



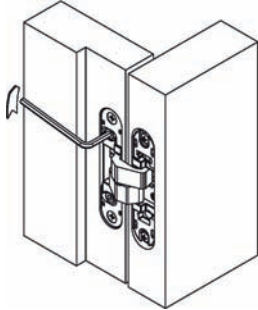
②

Actúe sobre la excéntrica E, en sentido horario la puerta se desplaza -1 mm.  
 Acting on the eccentric E clockwise the door moves to -1 mm.



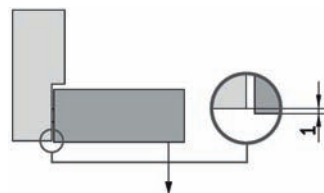
③

Apriete los tornillos C.  
 Fix the two C screws.



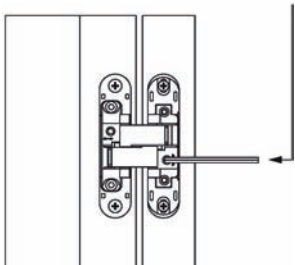
②

Actúe sobre la excéntrica E, en sentido antihorario la puerta se desplaza +1 mm.  
 Acting on the eccentric E counterclockwise the door moves to +1 mm.


**REGULACIÓN LATERAL**  
**SIDE ADJUSTMENT**

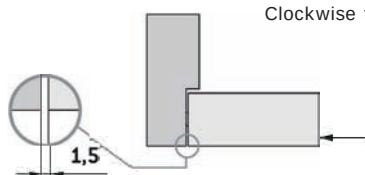
①

Actúe sobre el tornillo D.  
 Act on D screw.



②

En sentido horario la puerta se traslada -1,5 mm.  
 Clockwise the door moves to -1,5 mm.



②

En sentido antihorario la puerta se traslada +1,5 mm.  
 Counterclockwise the door moves to +1,5 mm.

