

**DATI TECNICI**

Altezza: 110 mm
 Larghezza lato porta: 24 mm
 Larghezza lato telaio: 24 mm
 Diametro suggerito fresa 14 o 16 mm
 Angolo di apertura: 180°

TECHNICAL DATA

Height: 110 mm
 Door width : 24 mm
 Frame width: 24 mm
 Suggested cutter's diameter 14 or 16 mm
 Opening angle: 180°

CERNIERA INVISIBILE

Cerniera in zama e resina per porte spessore minimo 35 mm
 Regolabile su 3 assi
 Adatta per porte sia destre che sinistre
 Con placche copri viti in finitura

COMPLETELY CONCEALED HINGE

zamak and resin hinge for minimun 35 mm door
 3 axis adjustable
 Right and left applicable
 The fixing screw are concealed with a frame

FINITURA

Galvanica: Ottone lucido, cod. 37
 Verniciatura a polvere: Cromo satinato, cod. 14
 Nichel satinato, cod. 44
 Bianco Ral 9016, cod. 49
 Nero, cod. 18

FINISHING

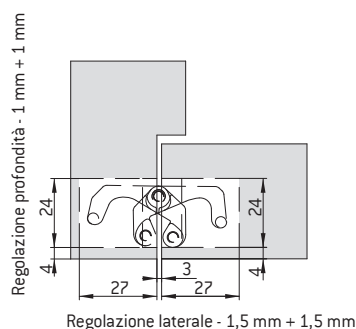
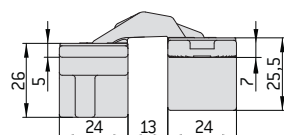
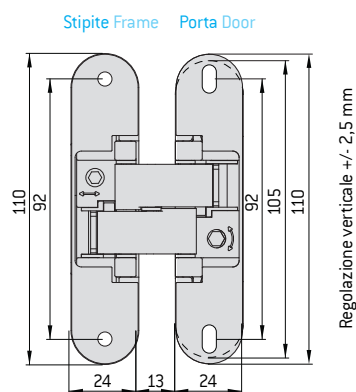
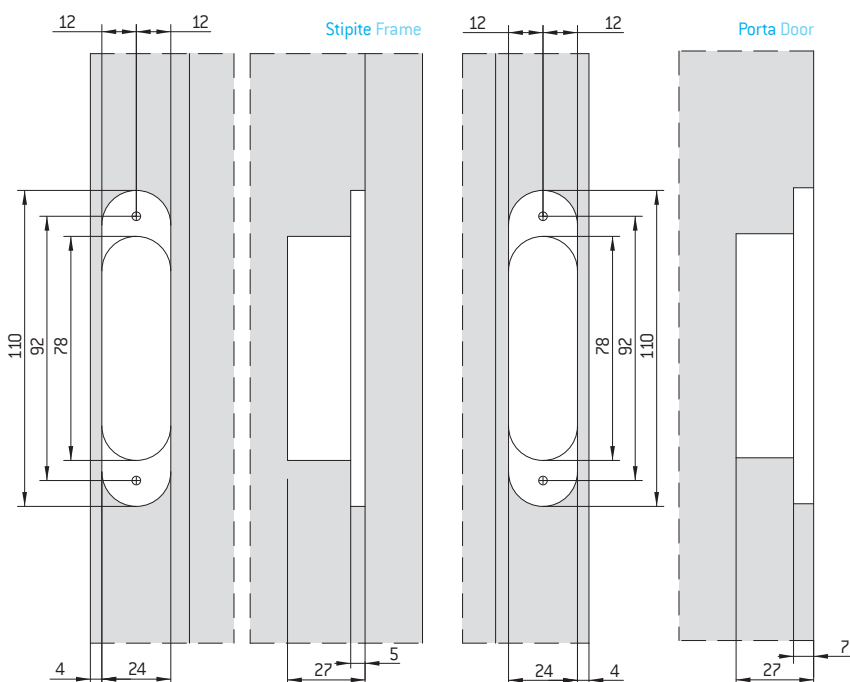
Galvanic: Polish Brass, cod. 37
 Powder coated: Satin Crome, cod. 14
 Satin Nichel, cod. 44
 White Ral 9016, cod. 49
 Black, cod. 18

REGOLAZIONI

Altezza: +2,5 mm - 2,5 mm
 Laterale: -1,5 mm + 1,5 mm
 Profondità: -1 mm + 1 mm

ADJUSTMENTS

Height: +2,5 mm - 2,5 mm
 Side: -1,5 mm + 1,5 mm
 Depth: -1 mm + 1 mm

**Forature****FRESATURE**

Diametro suggerito fresa 14 o 16 mm
 Ghiera: diametro fresa +11 mm

MILLING

Suggested cutter's diameter 14 or 16 mm
 Collar ring: cutter diameter + 11 mm

IMBALLI

Commerciali: scatole 48 pz. da 24 confezioni
 Industriali: scatole da 42 pz.

PACKAGING

Commercial: box of 48 pz. - 24 packs
 Industrial: box of 42 pz.

Regolazioni Adjustments

A Foro viti di fissaggio della cerniera allo stipite.
Fixing hole for the hinge to the door.

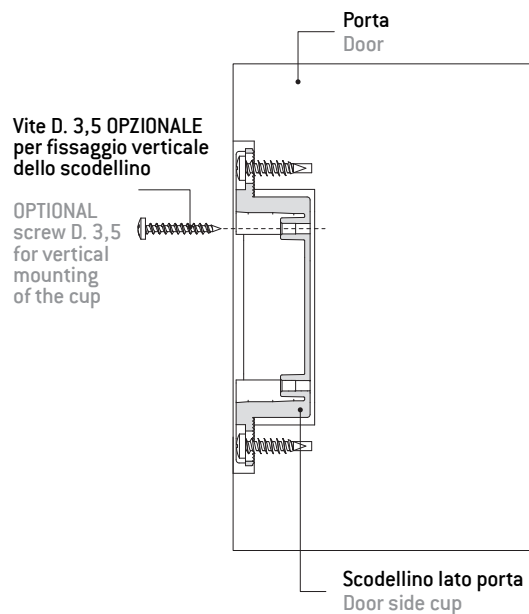
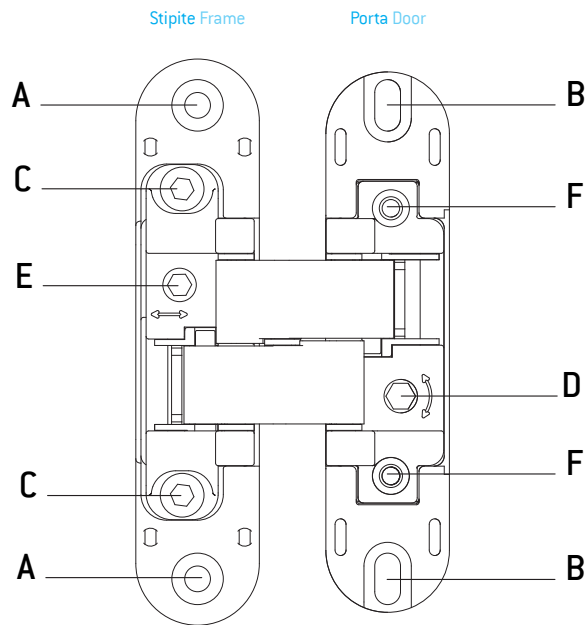
B Fori asolati per regolazione verticale e fissaggio porta. Cod. A0015.50
(vedi scheda dime)
Oval holes for vertical adjustment. Cod. A0015.50
(see form templates)

C Vite di bloccaggio regolazione in profondità.
Fixing screw of depth adjustment.

D Vite autobloccante per regolazione laterale.
Self stop screw for lateral adjustment.

E Eccentrico per la regolazione in profondità.
Excentric system for depth adjustment.

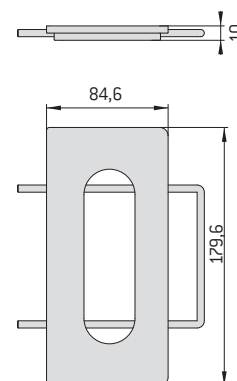
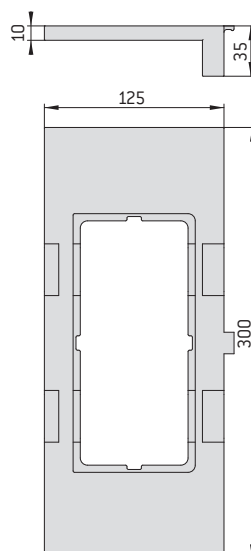
F Foro supplementare per fissaggio regolazione verticale.
Additional hole for vertical mounting adjustment.



Dime Milling

D MAX utensile utilizzabile = 24 mm
D MAX useable tool = 24 mm

Porta dime universale cod. 50x.050.
Universal milling frame cod. 50x.050.



Cod. 506.004 Kit Dime foratura stipite e porta.
Cod. 506.004 Templates for door and frame.