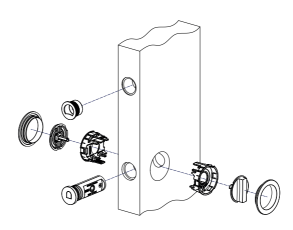




i-3255/1 i-4255/1

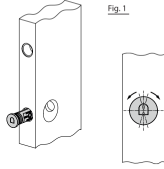
Hook-bolt lock and Encased Plates for sliding doors.

Telescopic Spindle QT 6mm

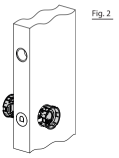


ASSEMBLING INSTRUCTIONS

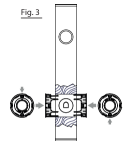
1. Drill the panel as shown in the drilling diagram (pag. 4).



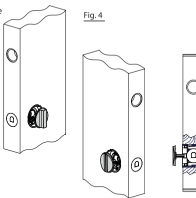
2. Enter the lock in the seat, taking care to orient aligned with the door (Fig.1).



3. Apply the two plastic supports of the encased plates in their housing ø48 (Fig. 2). The supports must be inserted opposite and rotated 180° between them, in this ways they engage each other, until their stopping on both sides of the door and adapting automatically to the thickness of the panel.

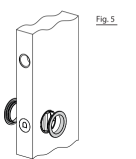


 Insert the knob and the emergency disc against the plastic supports until the engagement thereof (Fig. 4).

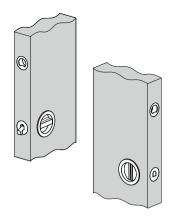


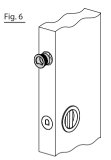
5. Place the plates, round or square, pressing them until their stop clamping into the holders and against the surface of the panel (Fig. 5).

6. Apply the pull handle in its seat (Fig. 6).



7. Verify the correct working of the lock.





3

2

DRILLING DIAGRAM

