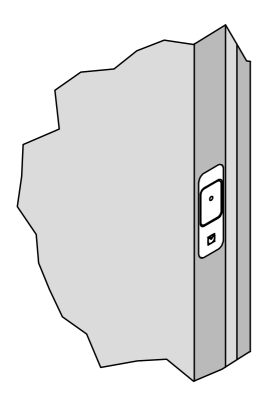
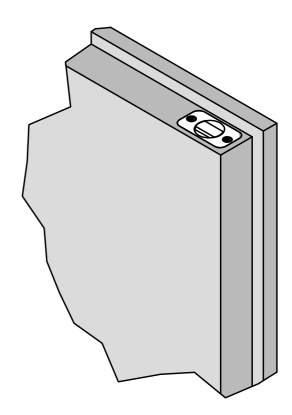


## MAGNETIC BOLT

## Magnetic release system for double doors



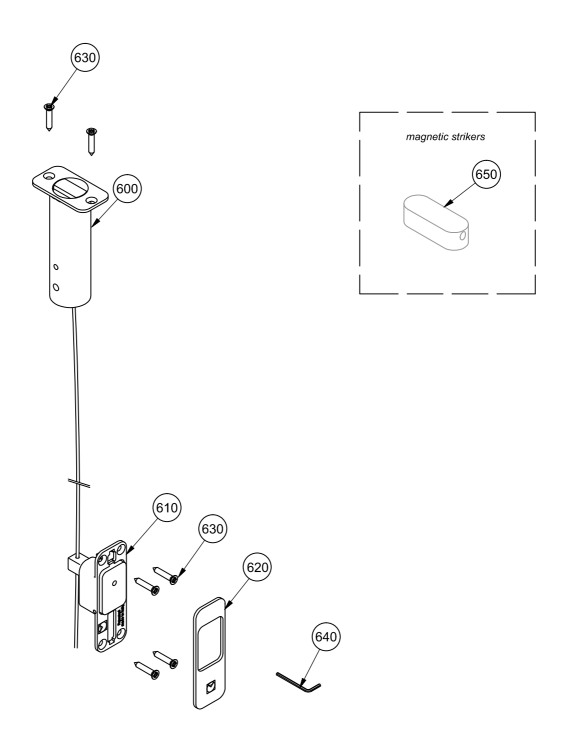




## INDEX

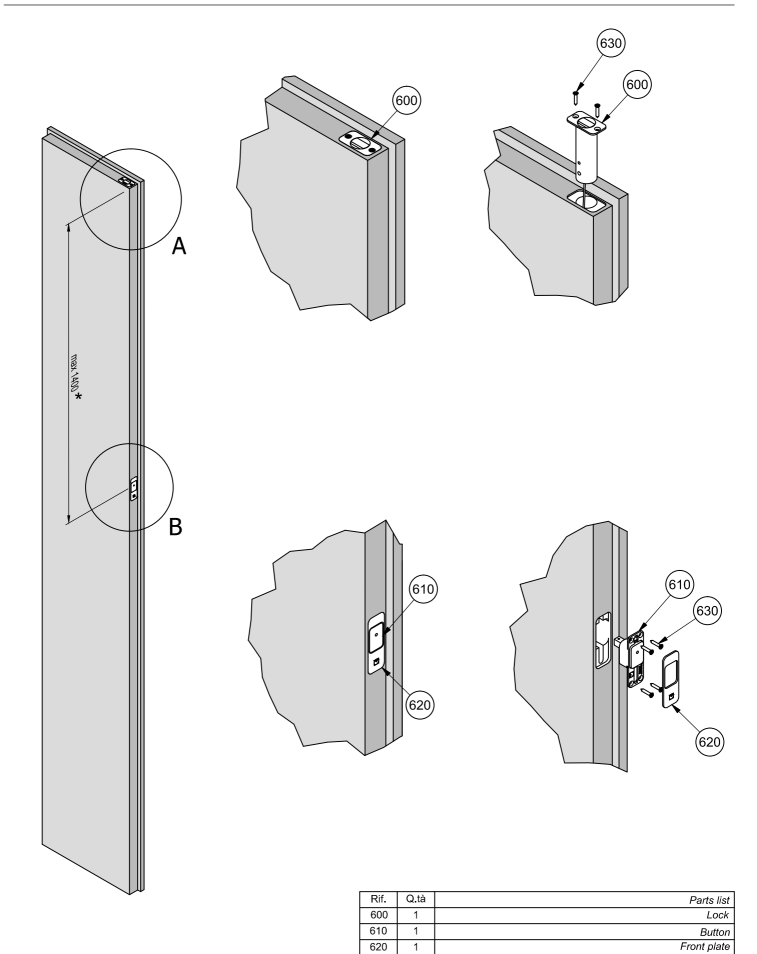
Exploded view of hardware	page	3
Overview of operations for the door	page	4
Upper housing for latch lock	page	5
Lateral housing for button	page	6
Specifications for solid wood doors or those without preparation	page	7
Assembly of housing for latch lock	page	8
Assembly of the hutton	naae	Ç





Rif.	Parts list
600	Lock
610	Button
620	Front plate
630	Autof. screws TSP+ Ø3x25
640	2 mm hexagonal wrench
650	magnetic strike

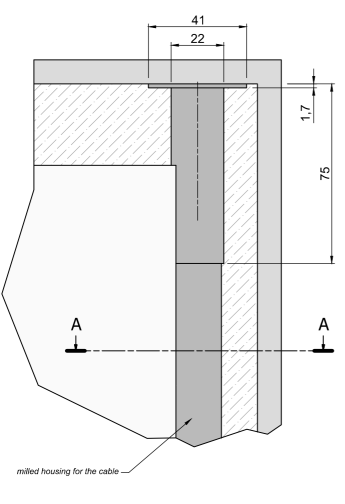


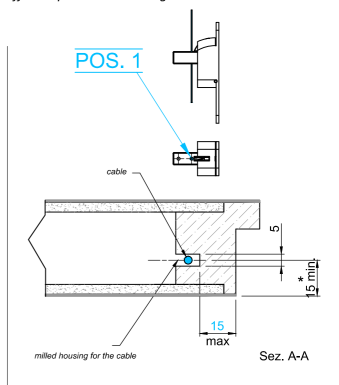


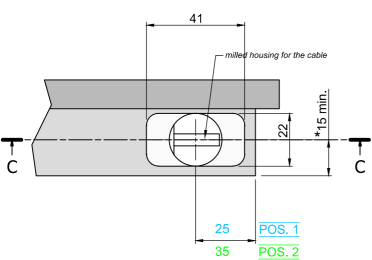
for larger sizes, ask Celegon about the feasibility

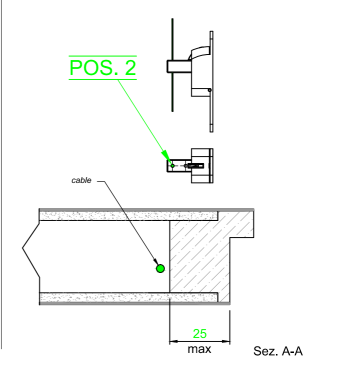


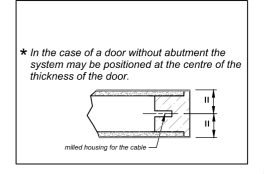
Cable and magnetic latch can be provided in two different position according to the needs.





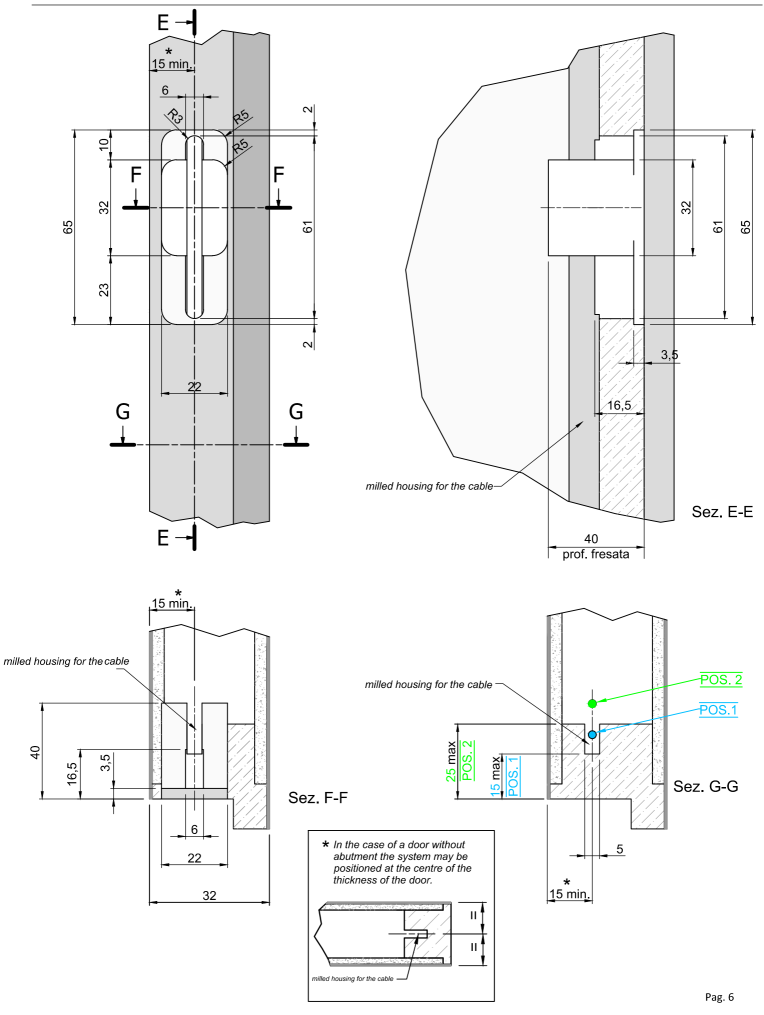




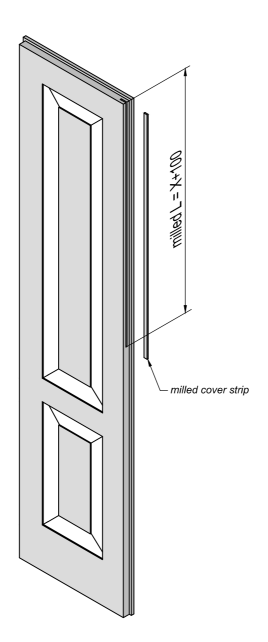


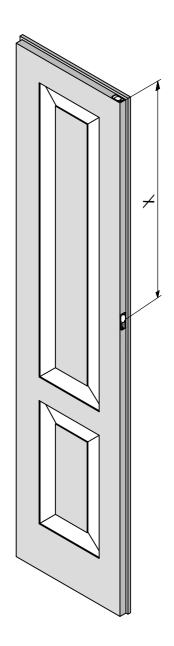
Pag. 5

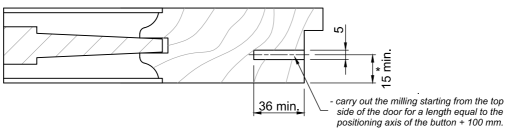


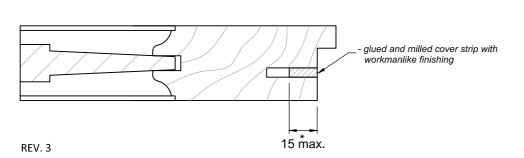


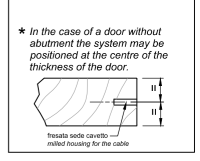






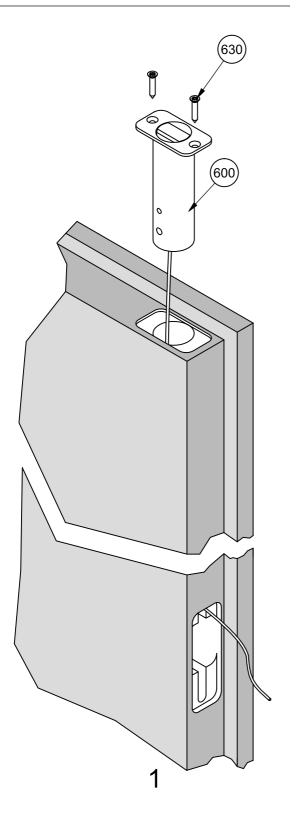


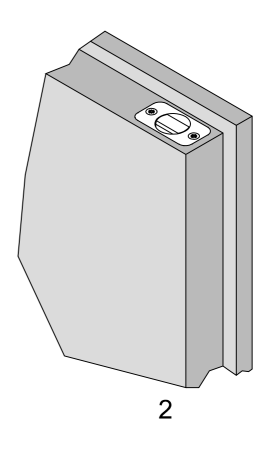




Pag. 7





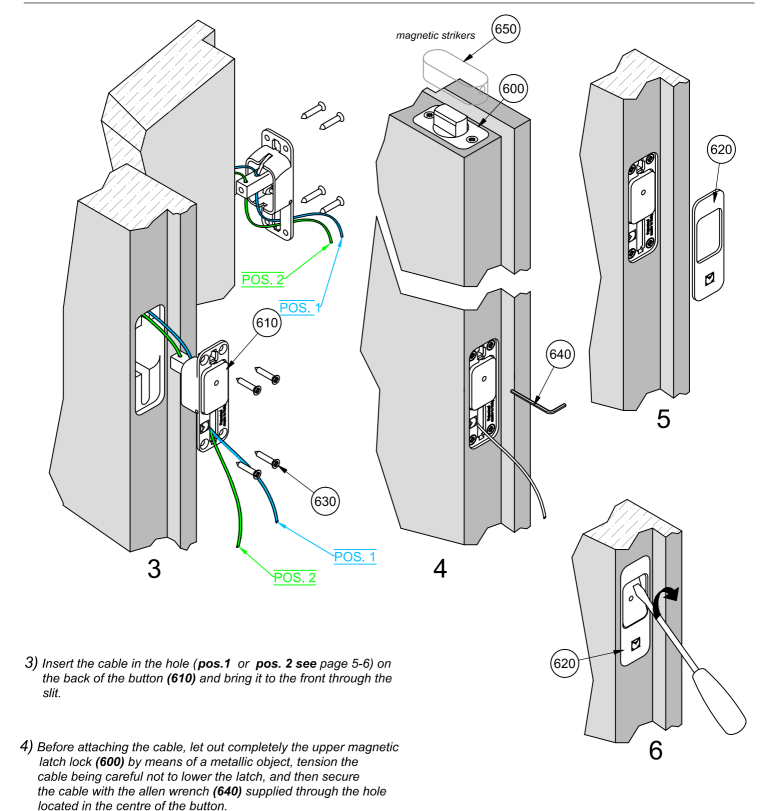


- 1) Insert the latch lock (600) on the top side of the door let the cable slid within the milled area having it exit from the underlying button housing.
- 2) Fasten the latch using the screws (630).

Rif.	Q.tà	Parts list
600	1	Lock
630	2	. Autof. screws TSP+ Ø3x25

REV. 3 Pag. 8





- 5 Check the correct operation of the system and then cut the excess cable letting it protrude 2/3 cm, reintroduce the protrusion on the inside of the door, apply the front plate (620).
- 6) To remove the bezel (620), press the button and insert the tip of a flat screwdriver in the specific slot.

Rif.	Q.tà	Parts list
600	1	Lock
610	1	Button
620	1	Front plate
630	4	. Autof. screws TSP+ Ø3x25
640	1	2 mm allen wrench

REV. 3 Pag. 9



The company reserves the right to make, at any moment, without prior notice, all the technical and aesthetic changes it deems appropriate in order to improve the quality and functionality of its products.