

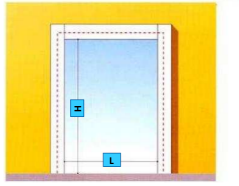
# CE

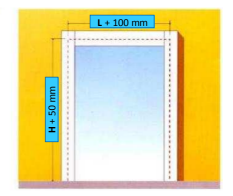
### 1.1 PREPARATION OF THE WALL COMPARTMENT

In order to install the door a hole must be prepared on the masonry or on the insulated panel with the following dimensions:

CLEAR OPENING (W) + 100 mm

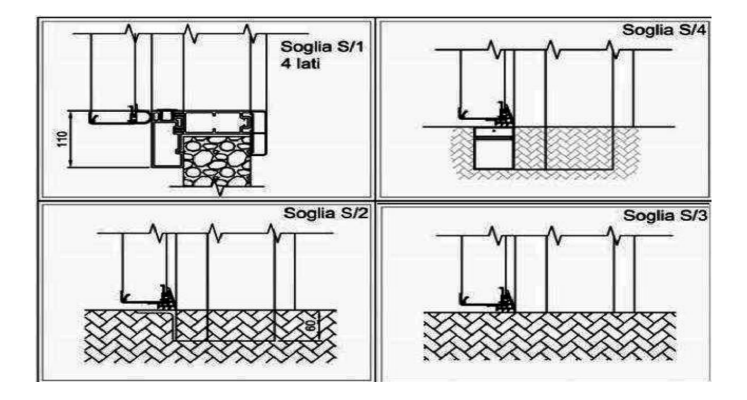
CLEAR OPENING (H) + 50 mm





## **1.2 PREPARATION OF THE FLOOR**

- 1. If the floor does not exist yet, it is essential to know the finished floor level for fixed the frame at the correct height.
- 2. If the door has a threshold, before installing the frame it is necessary to check that the hole in the wall also continues under the floor in order to lay the threshold. The threshold must be positioned at ground level and successively bricked-up. (See paragraph 1.6)



# MOUNTING HINGED DOOR

### 1.3 PRELIMINARY OPERATIONS TO BE CARRIED OUT BEFORE INSTALLATION

As the supplied door is already assembled, the counterframe must be separated from the door panel by acting on the screws asseblate.





### 1.4 MOUNTING THE DOOR

1.4.1 Lift the frame, with the door pre-assembled, introducing it into the wall compartment; block it temporarily using mechanical clamps.





# **MOUNTING HINGED DOOR**

### .1.4.2

Fix the counterframe to the frame using the existing holes, introducing self-threading screws and lightly tighten the same. Check the flatness of the frame using a spirit level air. If the frame should not be on level, apply spacer until it is perfectly level and coplanar. This is the condition for the good functioning of the door.





1.4.3 Tighten the screws permanently, cover the holes on the counterframe with the plugs supplied. The door is installed.Make a good cleaning (including removing the protective film from surface door) and applied the silicone to the external edges.Make a check on the correct gasket crushing as for attached table, which may regulate the striker for handle.



