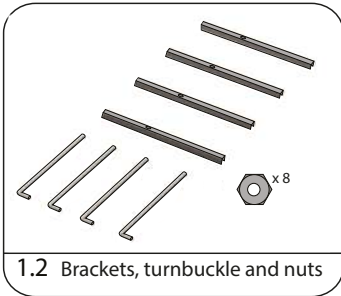
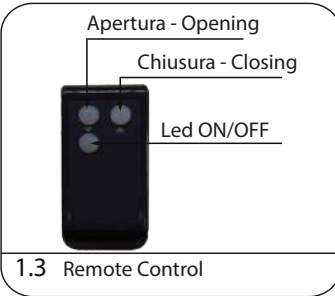


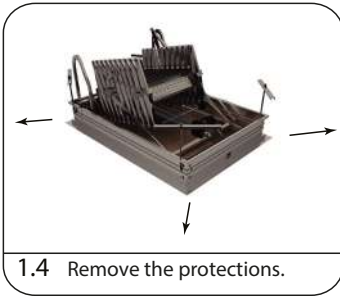
1.1 Staircase pack



1.2 Brackets, turnbuckle and nuts



1.3 Remote Control

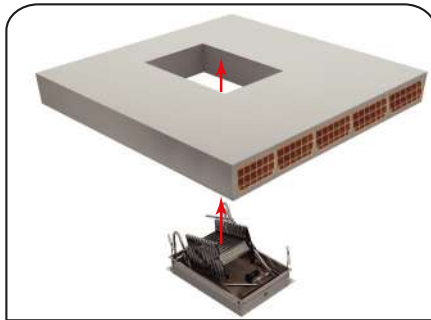


1.4 Remove the protections.

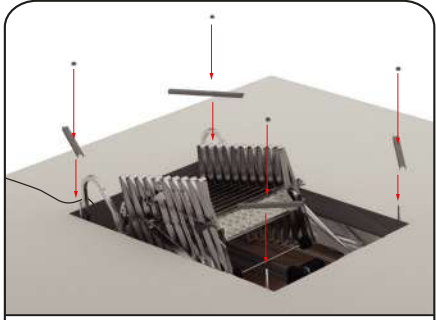
## Staircase installation



2.1 Screw the filleted bars to the staircase frame



2.2 From the bottom to the top, insert the staircase pack in the opening of the ceiling.



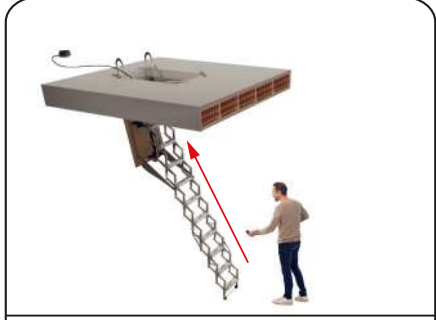
2.3 Block the staircase to the ceiling by inserting the four support brackets into the turnbuckles and block them with the appropriate nuts.



2.4 Make sure that the staircase frame is leveled! Use polyurethane foam.



2.5 Press the opening switch of the remote to open the ladder.

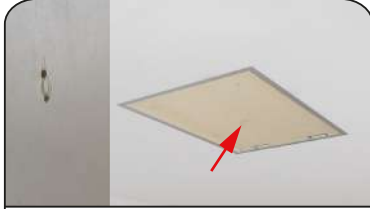


2.6 Press the closing switch of the remote to close the ladder.

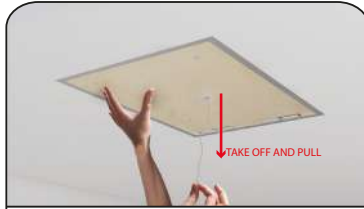


2.7 Lubrication with singer or similar oils is recommended every 12 months.

## Manual quick release:



a) Find the quick release lace located at the center of the panel



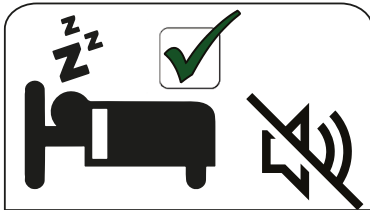
b) Remove and pull the lace to quick release the hatch. Open manually respecting the safety of the operator.



c) Lowering the red lever the quick release is active from the lower and upper floors



d) Operate the symbol keys and ensure they are pressed simultaneously, excluding any others.



e) The automatic opening and closing manoeuvre is silent. It can also be used at night.

For the proper functioning of the ladder we recommend a constant maintenance.

The ladder must be kept clean and lubricated for proper long-term operation.

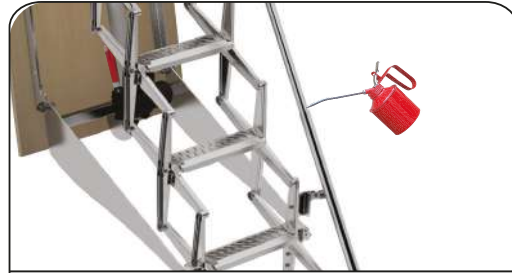
Always check the tightening of the screws. They should be tight but not blocked.

They should pass the test with a 360° rotation.

Lubrication with oil or similar is recommended every 12 months.



a) All joints and screws of the pantograph shall be lubricated



b) The climbing support must also be lubricated



c) All the ladder joints must be lubricated



d) The screws and bolts of the ladder must be fixed but not blocked. They must be able to make a rotation of 360°

ECO-FRIENDLY  
MATERIALS



e) Tutti i materiali utilizzati per l'imballaggio sono ecologici