

BUILT-IN INSTALLATION KIT L00568 / L00572 AND L00700 / L00704

This instruction is an integral part of the booklet of the appliance on which the KIT is installed. Please consult this booklet for GENERAL WARNINGS and FUNDAMENTAL SAFETY RULES.

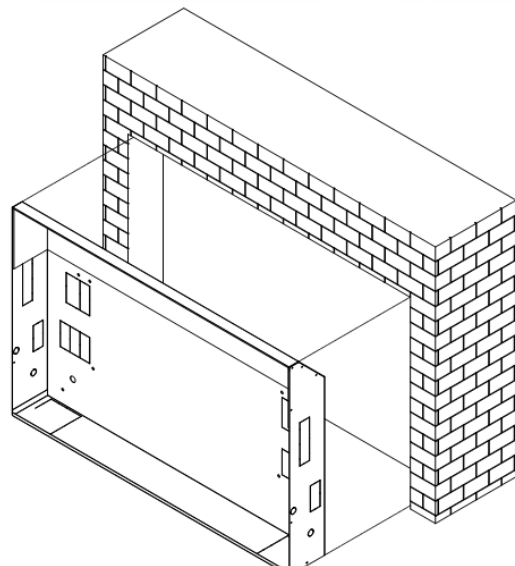
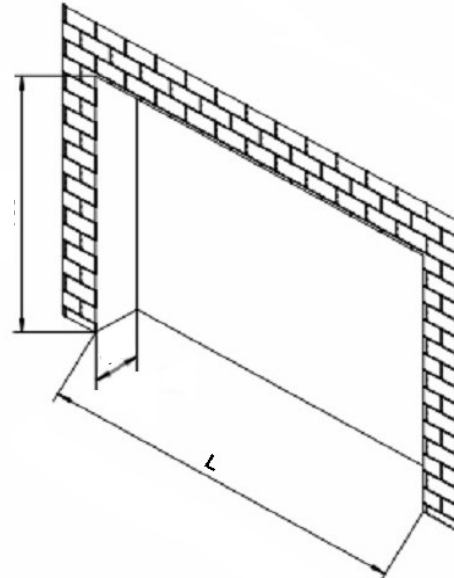
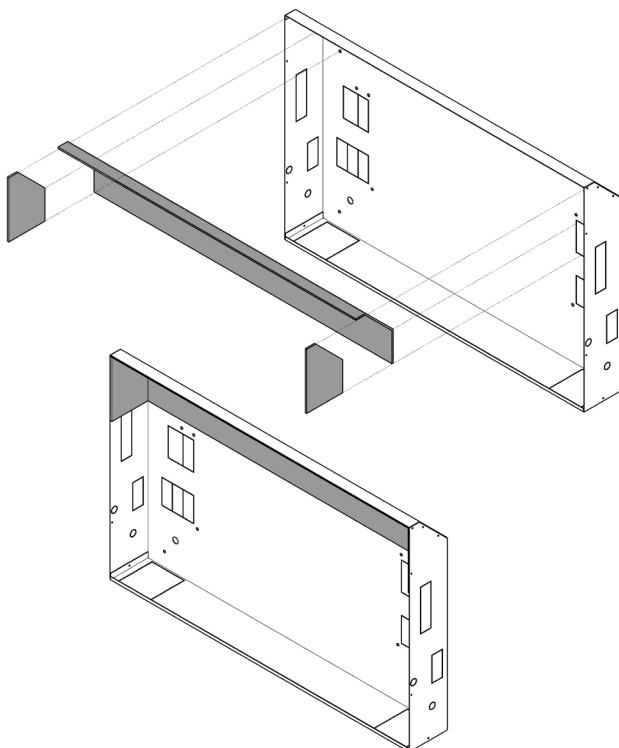
⚠ All the operations must be performed by qualified personnel using the required PERSONAL PROTECTIVE EQUIPMENT.

⚠ The kit can be installed either in a VERTICAL POSITION WITH FREE HORIZONTAL OUTLET or in a HORIZONTAL POSITION (just for SLI) with either FREE or DUCTED VERTICAL outlet: refer to the paragraph containing specific instructions in the following pages.

End device	Code	L (measurement in millimetres)
SLI-RSI 200 / SLSI 200	L00568 / L00700	740
SLI-RSI 400 / SLSI 400	L00569 / L00701	940
SLI-RSI 600 / SLSI 600	L00570 / L00702	1140
SLI-RSI 800 / SLSI 800	L00571 / L00703	1340
SLI-RSI 1000 / SLSI 1000	L00572 / L00704	1540

VERTICAL BUILT-IN INSTALLATION WITH FREE HORIZONTAL OUTLET:

- Create a hole on the wall, or flush with the floor, with height 730mm (SLI and RSI) / 530 (SLSI), depth 142mm and minimum length L (see table);
- Apply the 3 insulating panels supplied with the kit to the internal upper part of the metal structure;

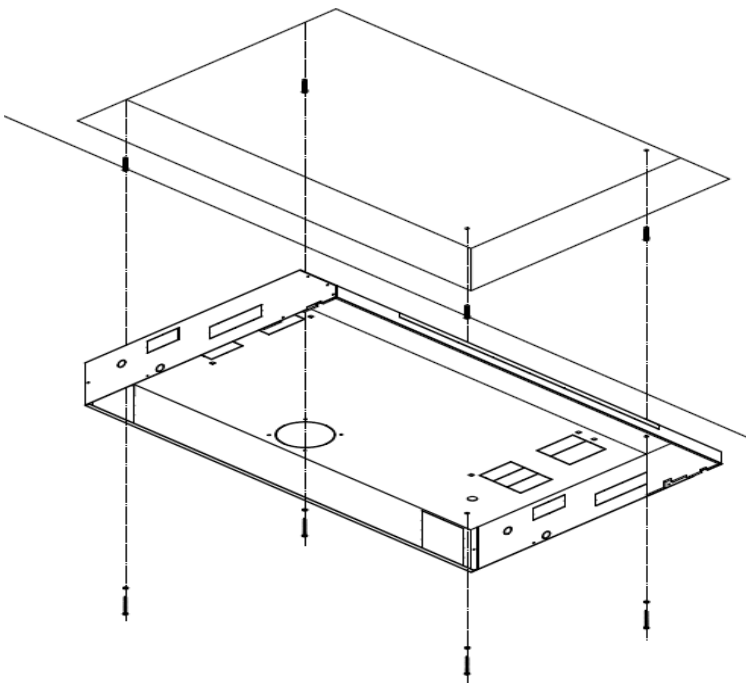
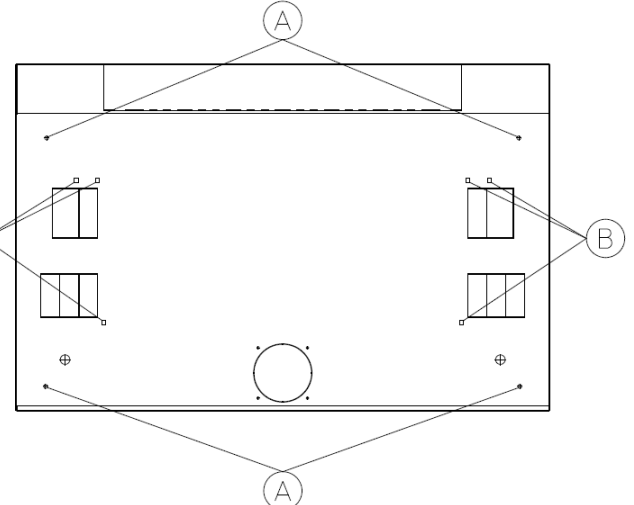


- Firmly secure the metal structure to the wall.

Then install the device supporting brackets, the built-in version of the device and an EXTERIOR PANEL KIT FOR BUILT-IN INSTALLATION, in accordance with the specific instructions contained in the kit itself.

HORIZONTAL BUILT-IN INSTALLATION WITH FREE VERTICAL OUTLET (just for SLI):

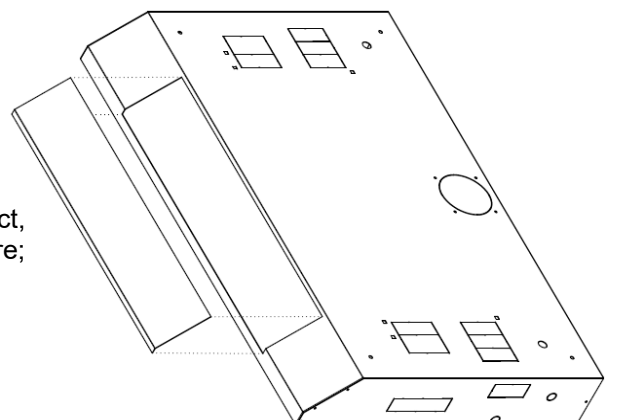
- Create a hole in the ceiling with height 142mm, width 730mm (SLI and RSI) / 530 (SLSI) and minimum length L (see table);
- Apply the 3 insulating panels supplied with the kit to the internal upper part of the metal structure;
- Create 10 holes each with diameter 8 mm at the A and B openings of the metal structure and insert toggle bolts able to support the weight of the structure and of the device;
- Secure the metal structure to the ceiling through the 4 "A" holes, using the screws and washers supplied with the toggle bolts.



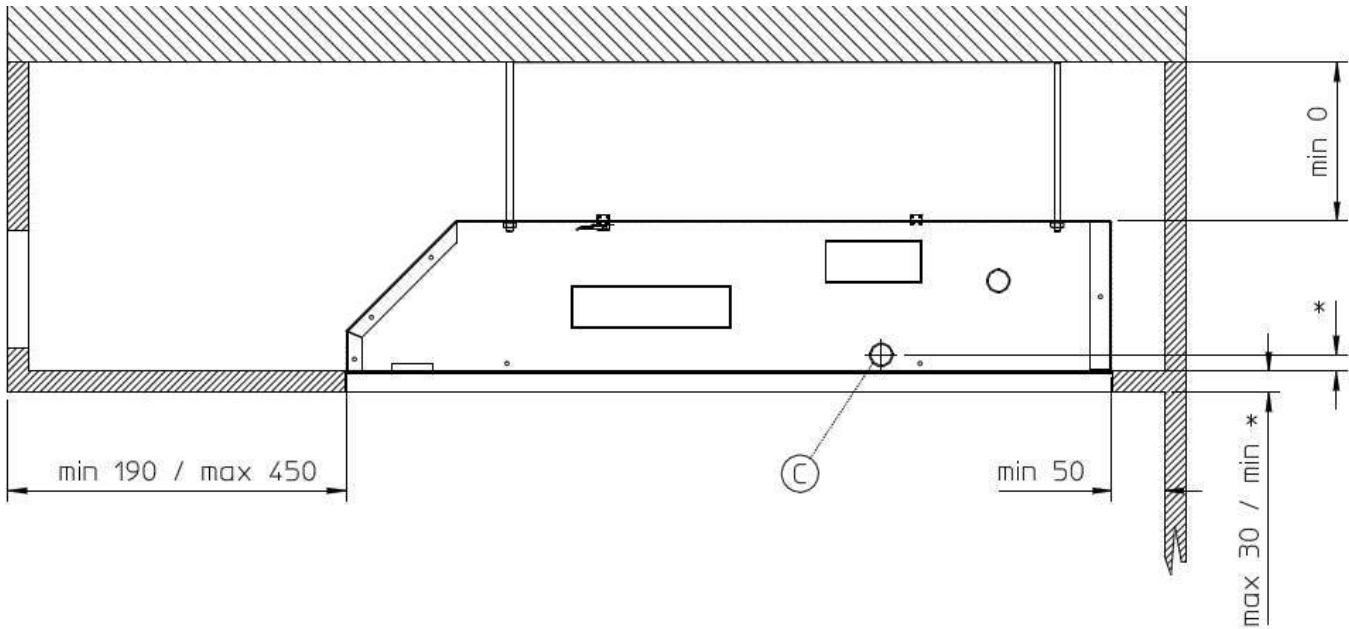
Then install the supporting brackets and the built-in version of the device (securing it through the 6 "B" holes, using the screws and washers supplied with the toggle bolts) and an EXTERIOR PANEL KIT FOR BUILT-IN INSTALLATION LC0578/LC0582, in accordance with the specific instructions contained in the kit itself.

HORIZONTAL INSTALLATION IN FALSE CEILING WITH DUCTED OUTLET (just for SLI):

- Detach the part intended for the passage of the outlet duct, by breaking out the upper blanked slug in the metal structure;



- Create the holes in the wall and in the false ceiling in accordance with the minimum clearances shown in the figure.

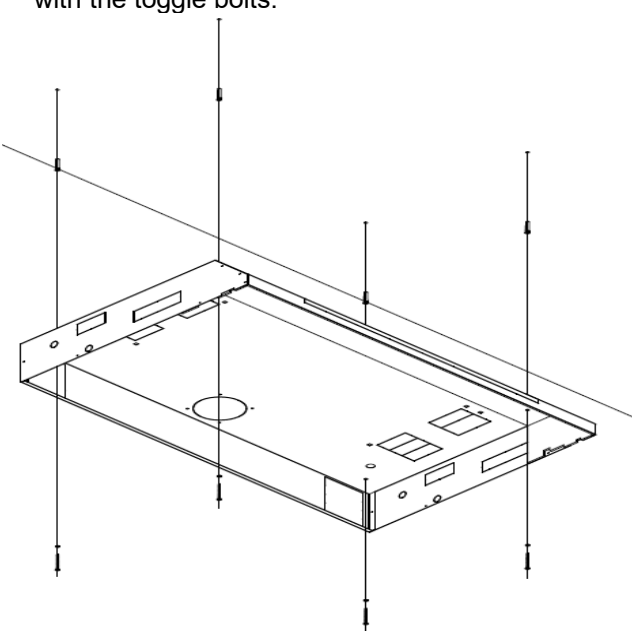
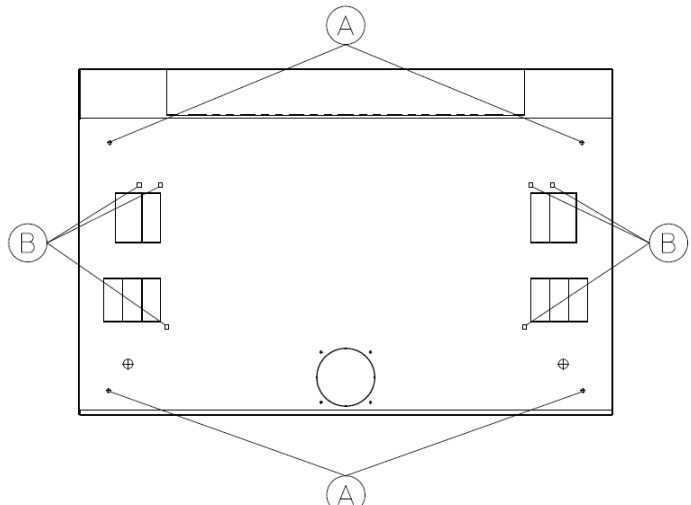


- * If the cooler-convector installed in the metal structure is used to cool rooms, the thickness of the plasterboard must remain completely below the edge of the metal structure in order that piping for the discharge of condensation (outlet hole C) can be sufficiently inclined.

⚠ THE EXTERIOR PANEL KIT FOR BUILT-IN CEILING INSTALLATION LC0618/LC0622 allows the use of plasterboard with a maximum thickness of 30mm.

If the metal structure is secured directly to the ceiling (just for SLI):

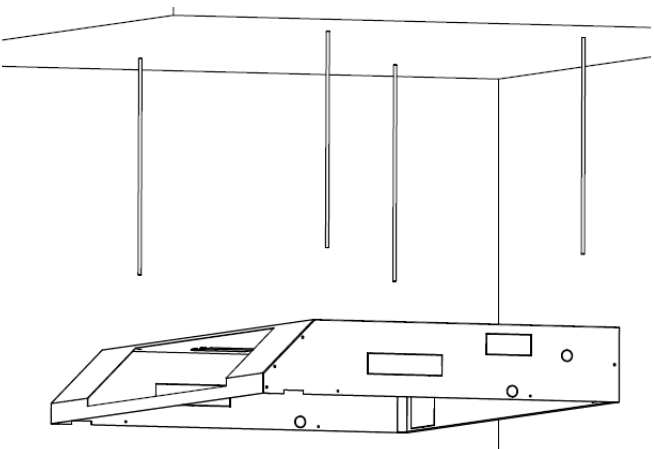
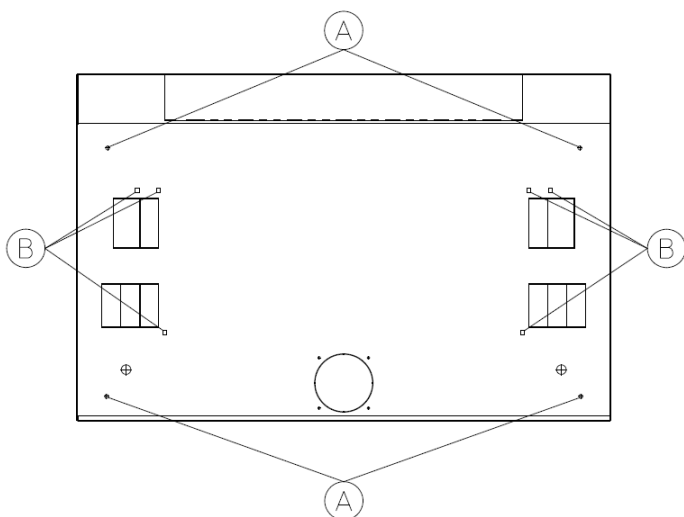
- Create 10 holes each with diameter 8mm at the A and B openings of the metal structure and insert toggle bolts able to support the weight of the structure and of the device;
- Secure the metal structure to the ceiling through the 4 "A" holes, using the screws and washers supplied with the toggle bolts.



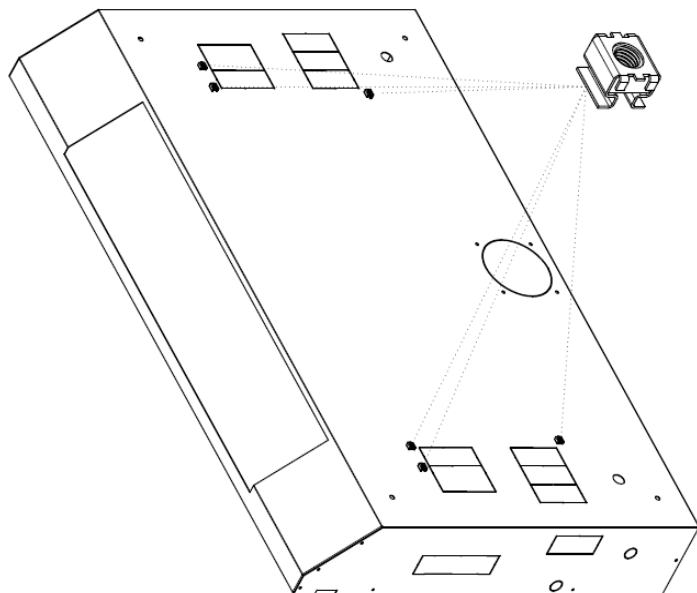
Then install the supporting brackets and the built-in version of the device (securing it through the 6 "B" holes, using the screws and washers supplied with the toggle bolts), install one of the TELESCOPIC AIR OUTLET DUCT kits DB0160/DB0164 and an EXTERIOR PANEL KIT FOR BUILT-IN CEILING INSTALLATION LC0618/LC0622, in accordance with the specific instructions contained in the kit itself.

If the metal structure is secured using anchors detached from the ceiling (just for SLI):

- Create 4 holes in the ceiling with a diameter allowing the passage of the anchors, in line with the A holes in the metal structure;



- Install the 6 supplied M6 cage nuts in the rear part of the B openings;



- Attach the metal structure to the tie rods, securing it through the 4 "A" holes, using the nuts and washers supplied with the anchors, making sure they are able to support the weight of the structure and of the device.

Then install the supporting brackets and the built-in version of the device (securing it through the 6 "B" holes, using the screws, Grower elastic washers and washers supplied with the kit), install one of the TELESCOPIC AIR OUTLET DUCT kits DB0160/DB0164 and an EXTERIOR PANEL KIT FOR BUILT-IN CEILING INSTALLATION LC0618/LC0622, in accordance with the specific instructions contained in the kit itself.

SET-UP FOR WATER AND ELECTRICAL CONNECTIONS:

- Blanked slugs have been inserted in the metal structure for the water and electrical connections (from the ceiling, side or below) of the device for both right-hand and left-hand side connection configurations. Break out the blanked slugs required for the passage of piping and electrical cables.