

AESTHETIC PANEL KIT FULLY ALIGNED WITH THE WALL LC1081II - LC1082II - LC1083II - LC1084II - LC1085II - LC1095II - LC1096II - LC1067II - LC1098II - LC1099II

Warnings

- ⚠ 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.
- ⚠ For a rapid and right assembly of the components follow carefully the sequences described in the various sections.
- ⚠ All the operations must be performed by qualified personnel using the required Personal Protective Equipment.
- ⚠ It is necessary, for right functioning of the device, that during the whole installation phase the working space remains clean.
- ⚠ Regularly clear away waste offcuts, debris or dirt.

Match

For SLI and RSI models:

- LC1081II - Aesthetic panel fully aligned with the wall for SLI/RSI 200 models
- LC1082II - Aesthetic panel fully aligned with the wall for SLI/RSI 400 models
- LC1083II - Aesthetic panel fully aligned with the wall for SLI/RSI 600 models
- LC1084II - Aesthetic panel fully aligned with the wall for SLI/RSI 800 models
- LC1085II - Aesthetic panel fully aligned with the wall for SLI/RSI 1000 models

For SLSI models:

- LC1095II - Aesthetic panel fully aligned with the wall for SLSI 200 models
- LC1096II - Aesthetic panel fully aligned with the wall for SLSI 400 models
- LC1097II - Aesthetic panel fully aligned with the wall for SLSI 600 models
- LC1098II - Aesthetic panel fully aligned with the wall for SLSI 800 models
- LC1099II - Aesthetic panel fully aligned with the wall for SLSI 1000 models

Installation mode

The kit can be installed in the vertical position only.

- ⚠ For horizontal installation with ducted delivery, it is necessary to purchase the aesthetic panel kit for built-in installation fully aligned with the wall with ducted delivery.

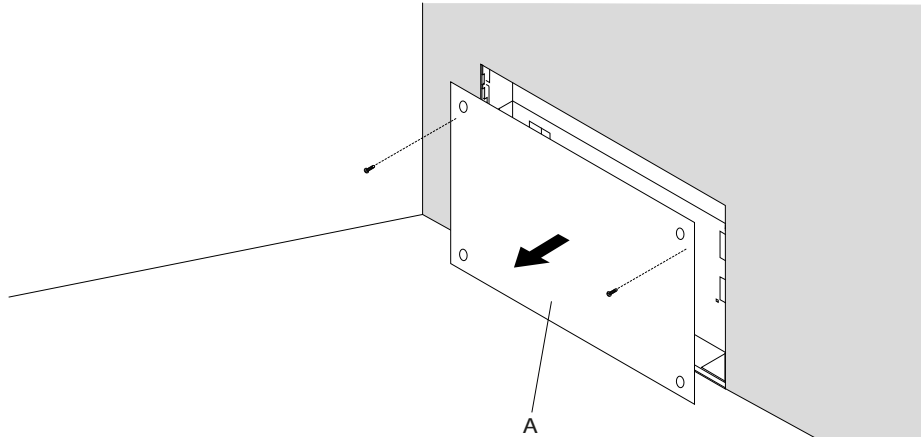
Installation arrangement

- ⚠ Before installing the unit and the aesthetic panel, check that all the arrangements for the hydraulic and electrical connections have been made inside the metal casing.
- ⚠ It is necessary, for right functioning of the device, that during the whole installation phase the working space remains clean.
- ⚠ Regularly clear away waste offcuts, debris or dirt in the metal casing.

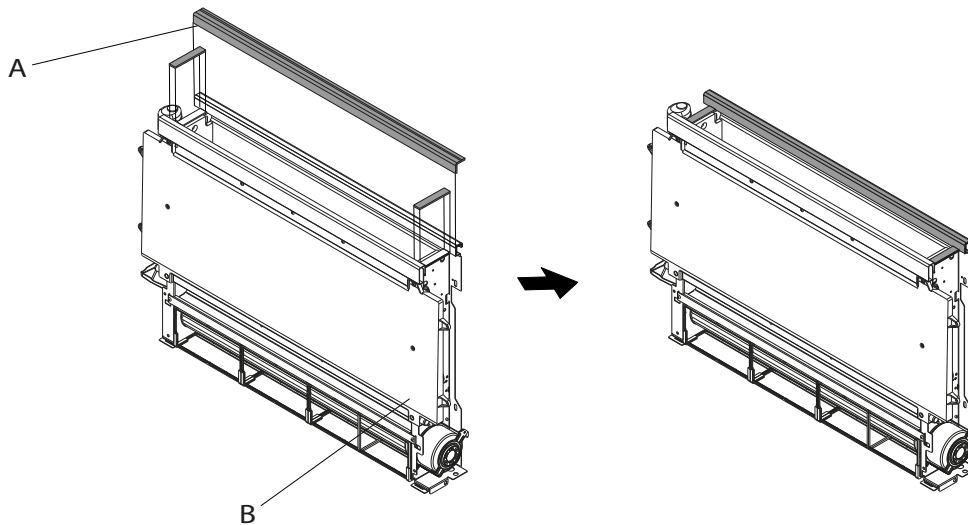
The metal casing is supplied with a supporting panel.

The supporting panel must be removed from the metal casing before installing the unit.

- unscrew the fixing screw
- remove the supporting panel

A Supporting panel**Device preparation**

- apply the supplied insulation

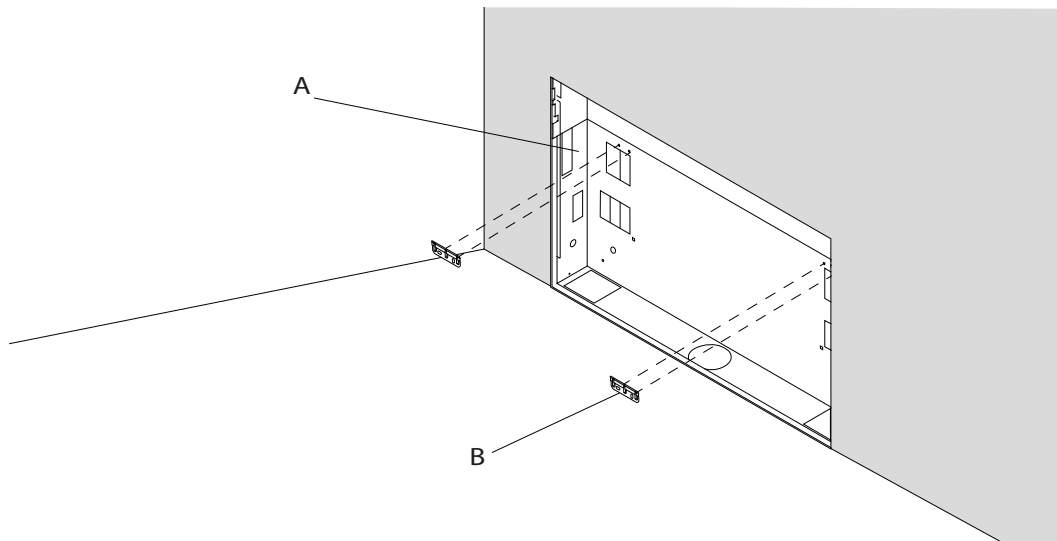
A Insulating**B** fancoil unit**Fancoil unit installation**

- place the cage nuts supplied in the square holes provided in the formwork
- insert the 2 brackets supplied with the appliance
- fix the brackets used M6 screws (not supplied)
- check the right fixing
- check right alignment

⚠ Apply right plugs relating structure weight.

⚠ Use nuts and washers provided with plugs.

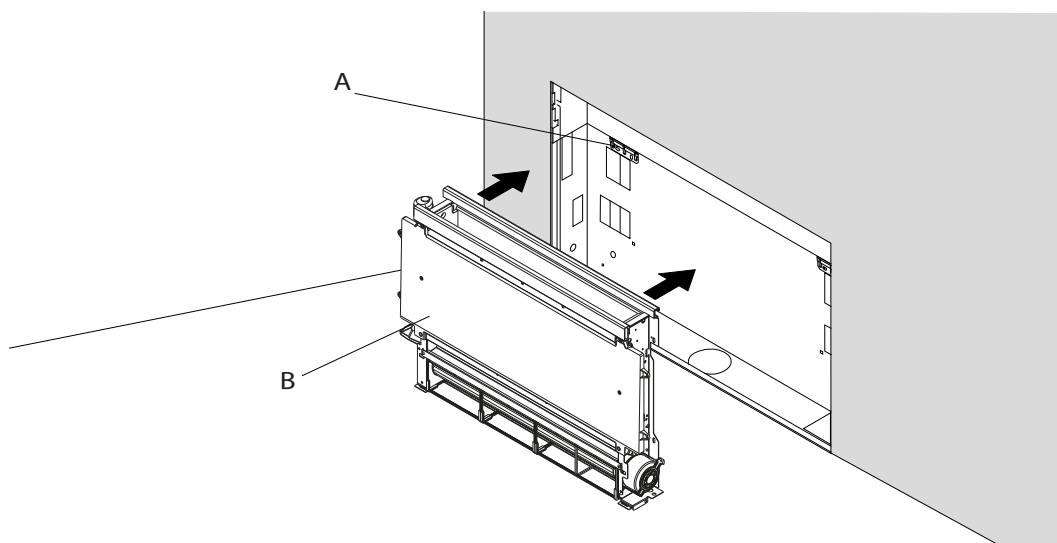
- A** Metal casing
B Fixing brackets



– assemble the unit

– check right attachment to the brackets

- A** Fixing brackets
B fancoil unit

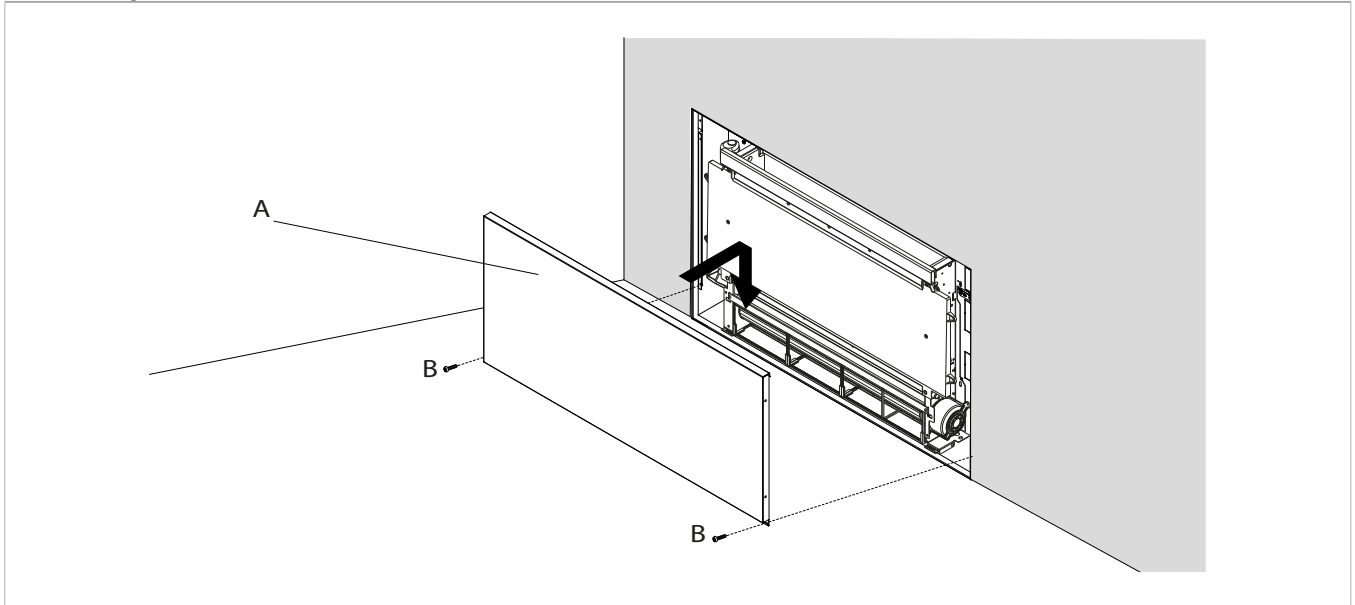


Aesthetic panel installation

- bring the aesthetic panel closer to the formwork
- hook the panel through the hooks provided
- fix the aesthetic panel with the supplied screws

A Aesthetic front panel

B Fixing screws



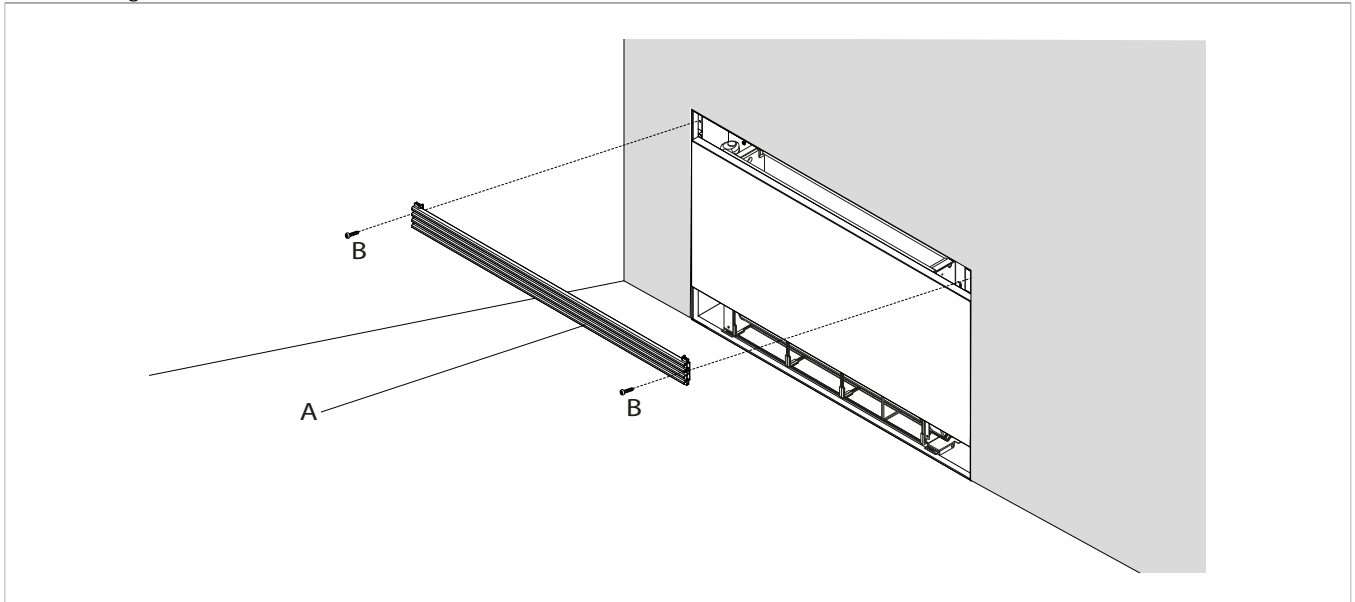
Grid installation

Upper outlet grid

- bring the outlet grid closer to the metal casing
- fix the grid with the supplied screws

A Outlet grid

B Fixing screws



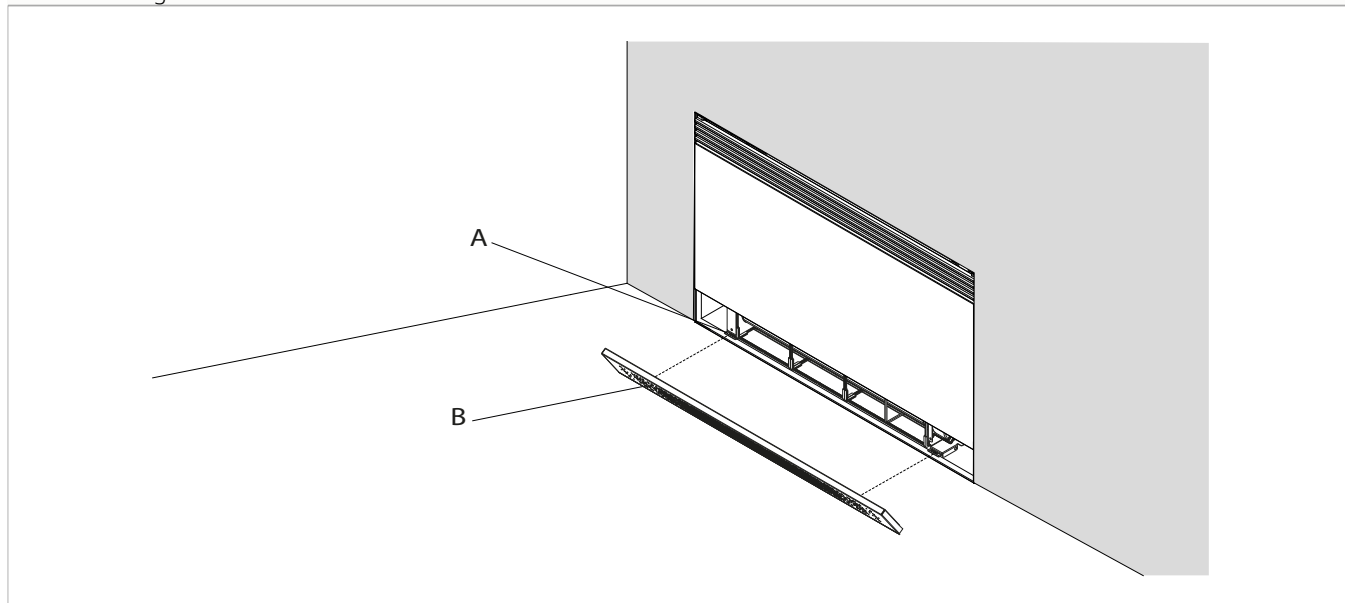
Lower suction grid

- bring the intake grid closer to the metal casing

- hook the lower part of the panel using the hooks provided in the formwork

A Grid fixing holes

B Intake grid



- close the grid by rotating it
- The lower suction grid closes with a push-pull mechanism.
- check that the grid is closed correctly

⚠ If the grid does not close perfectly, adjust the push-pull mechanism to close the grid properly.

A Aesthetic front panel

B Intake grid

