L00772

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.

Installation kit for built-in box for lateral air ventilation SX

Use this kit to divert air laterally to a perimeter wall when you intend to place the air conditioner on an interior wall. The kit consist of:

- · a formwork for the side air outlet
- · cables electrical connections

 Δ This kit is compatible with the only DC Inverter versions.

Installation arrangement

Preliminary warnings

⚠ Make sure that:

- the wall on which you intend to install the unit has an appropriate structure and capacity
- the wall surface is not crossed by pipelines or power lines
- · the wall surface is perfectly levelled
- there are no obstructions nearby that could compromise the inlet and outlet airflow
- air flow is not directed towards by-standers

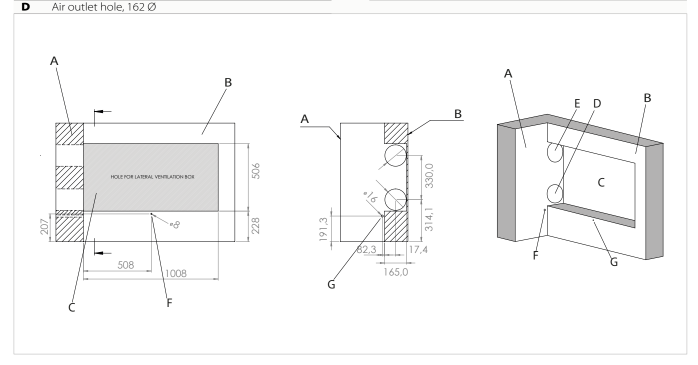
Preparation of the wall

To install the unit, prepare the wall for housing the metal casing.

Width	1006 mm
Height	505 mm
Depth	165 mm

- Α External perimeter wall
- Wall housing formwork В
- C Formwork space
 - Air outlet hole, 162 Ø

- Air intel hole, 162 Ø
- Hole for wall locking, 8 Ø
- Condensate drain hole, 16 Ø



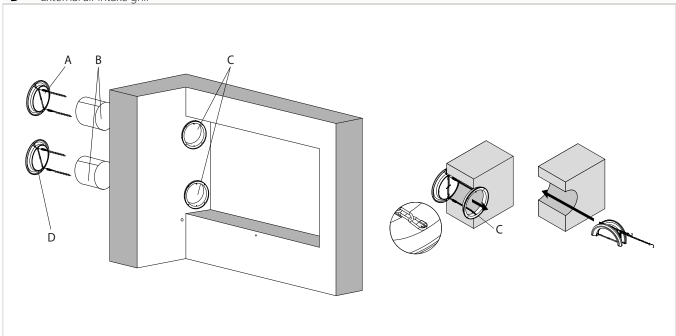
Kit assembly

External grids installation

Before proceeding with the installation of the kit, install the external grilles supplied with the appliance.

 Δ For the installation of the external grilles, refer to the installation manual of the appliance on which the kit is installed.

- Α External air outlet grill
- В Wall inlet pipes (2pz)
- C External grill component
- External air intake grill

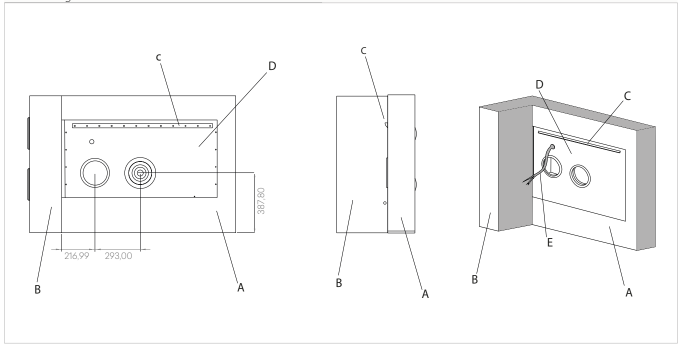




Box installation

- Insert the fromwork completely into the space provided
- **A** Wall housing formwork
- **B** External perimeter wall
- **C** Fixing bracket 2.0

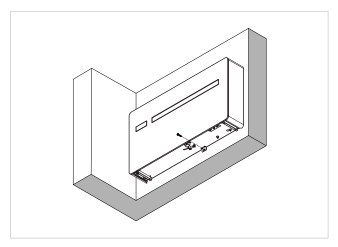
- Fix into the wall properly the fromwork
- **D** Lateral ventilation box
- **E** Electric connections



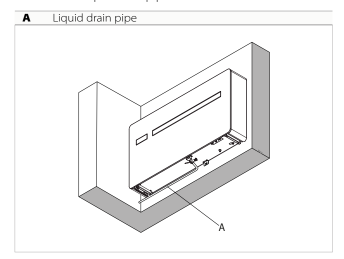
Unit installation

- ⚠ Before installing the unit on the bracket, run the cables coming out of the formwork through the left shoulder of the unit.
- ▲ For the installation of the appliance, refer to its installation

Anchor the machine to the wall by means of the special anti-lift bracket located at the bottom of the machine.



Connect the liquid drain pipe.



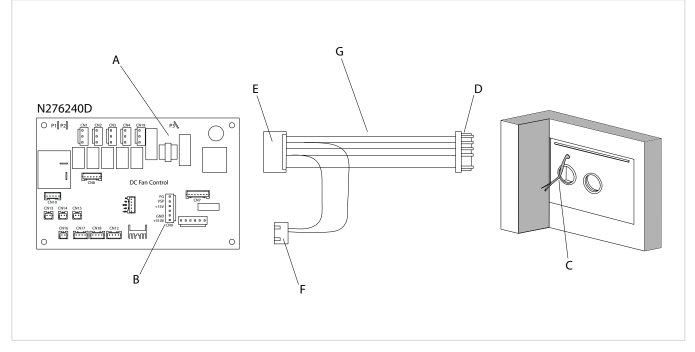
Electric connections

Refer to the manual of the appliance on which the kit is installed to access the electrical connections section.

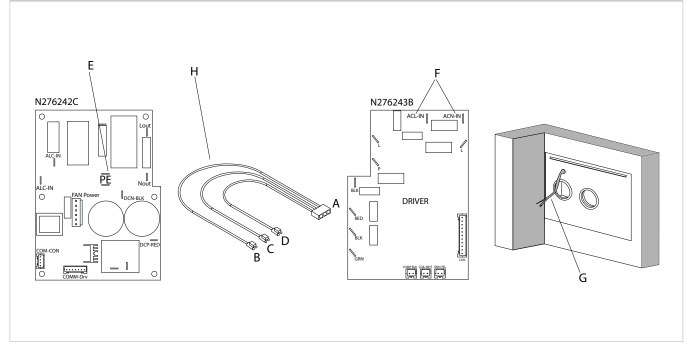
- ▲ To make electrical connections:
- check that the formwork's power cables have been correctly routed through the left shoulder of the unit
- use the cables supplied with the formwork (code N500172A and code N500169B).



- A MAIN MCU board (cod. N276240D)
- **B** CN9 contact fan output
- **C** Formwork connection cables
- **D** Molex clamp, 6-way, 1 row, 3.96 mm pitch
- **E** PCB connector Molex, 6-way, 1 row, 3.96 mm pitch, female
- F Clamp JST-XH, 4-way, 1-row, 2.5 mm pitch
- G wiring N500172A



- disconnect CN9 fan output contact (B), from MAIN MCU board N276240D
- connect the Molex PCB connector (E) to the CN9 fan output contact (B)
- connect the CN9 fan output contact (B), previously disconnected, to the molex terminal (D).
- connect the fan signal from the ventilation box to terminal JST-XH (F)
- **A** MATE N'LOCK female connector, for formwork fan power supply
- **B** Earth power supply
- **C** Power supply line
- Neutral formwork fan power supply
- **E** PE
- **F** ACL_IN e ACN_IN
- **G** Formwork connection cables
- H Wiring N500169B







- connect the MATE N'LOCK connector (A) to the formwork connection cable (G) of the external fan
- disconnect the cables on ACL_IN and ACN_IN (F) from the Driver board N276243B
- connect the wires of the N500169B wiring on the driver.
 Connect the power supply line (brown) (C) on ACL_IN and the neutral formwork fan power supply (blue) (D) on ACN_IN
- Reconnect the driver wires in the faston piggy bags (blue on ACN_IN and RED on ACL_IN)
- disconnect the ground wires on the power board from the central PE connector (E)
- connect the yellow/green power supply ground wire (B) of the N500169B wiring on PE contact (E) of the power board
- reconnect the previously disconnected wires on the double faston.

