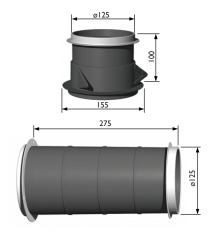


### **AL** Installation instructions

### Installation

The AL is installed in vertical walls by simple fitting onto a 125  $\varnothing$  sleeve fixed on the aeration duct. The lip seal ensures that the sleeve is securely fixed and watertight. Possible fitting with  $\varnothing$  99, 116, 150 or 160 mm.

When ceiling mounted, an adapted sleeve can be used (125  $\varnothing$ , 3-claw plasterboard sleeve, or 125  $\varnothing$  plastic sleeve for penetrating slabs for use with the 125  $\varnothing$  sleeve). In such cases, a kitchen installation will require the return angle fitting for cord guidance.



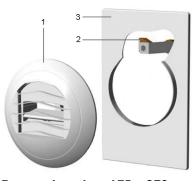
# **AL Renovation plate**

If certain precautions are taken (section and watertightness of ducts), the existing natural ventilation ducts can be used for the mechanical ventilation system.

A white polystyrene plate (3) can be used to assemble an AL vent on an existing rectangular frame.

#### Installation

The renovation plate is installed after painting. Place the plate against the wall and ensure that the fixing claws penetrate the space. Tighten the screw only moderately.



### Renovation plate 175 x 278 mm

- I AL Vent
- 2 Fixing stirrups
- 3 Foam seal bonded onto the plate

## **Maintenance**

The AL vent must be periodically cleaned in order to retain its maximum performances :

- Remove the louver cover (4) and the control module (3) from the vent casing (the vent can be dismantled if necessary)
- Clean using soapy water without dismantling any of the regulation module
- Refit the parts in the vent casing.

