## Controlled mechanical ventilation for homes

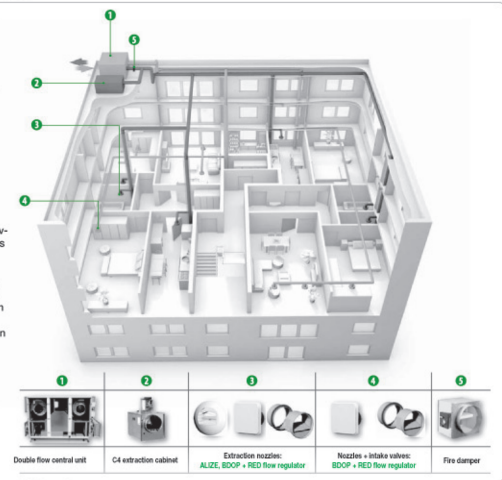
### Double centralised flow for condominiums

#### Kev:

- 1. Dual-flow heat recovery unit
- 2. Extraction box
- Extraction valve with constant flow regulator
- Supply valve with constant flow regulator
- 5. Fire damper

A high-performance dual-flow heat recovery unit, mounted on the terrace, ensures the intake of fresh air and extraction of stale air for all apartments. In the event of a fire, the fire damper mounted in the intake duct interrupts the flow of air, the limit switch contacts send the information to the heat recovery unit.

The fan is switched off and the extraction box is switched on.

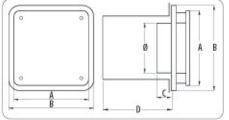


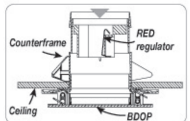
# Air inlet valve



### Dimensions

Туре	А	В	С	Ø	D
BDOP 125 (mm)	185	205	30	118	100

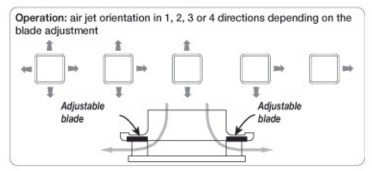


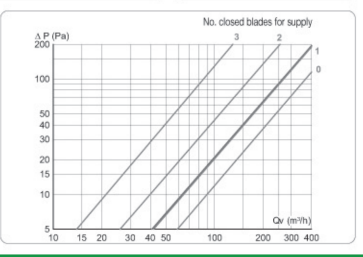


### Description

BDOP: Air inlet valve for use in homes, collective buildings, tertiary sector (VMC)

- made of white ABS
- DN size 125 mm
- flow rate up to 300 m<sup>3</sup>/h with 4 throws
- · flow rate with constant flow regulator up to 120m3/h
- · orientation of adjustable throw
- · including plastic subframe for fastening





Heat recovery units / VMC / Air treatment