Thermal insulation



Dual-flow ventilation solution that beats to the rhythm of the occupants' lives.

PRODUCT BENEFITS The ideal range for installation in suspended ceilings or on the floor for new or renovated housing For a «quick» installation and commissioning Product performance and air quality benchmarks on the market

Principles of operation

General and permanent ventilation of the dwelling with heat recovery from the extracted air to preheat the incoming air. This air is purified by customizable filters that ensure healthy air in the home.

Product description

Dual-flow ventilation solution with heat recovery that allows incoming air filtration and indoor air renewal without heat loss.

Reference arguments

Aldes InspirAIR® Side, high-efficiency dual flow ventilation solution renews the air in your home by extracting ambient air and supplying filtered air through its efficient and customizable filters while recovering heat from the home when relevant. Suitable for new projects or renovations, InspirAIR® Side can adapt to the needs of the home's occupants for their well-being and comfort.

Thermal insulation

11027136 InspirAIR® Side 300 Classic ERV DHU

Main characteristics

material:

- PPE - recyclable expanded polypropylene

configuration:

- 4 spigots Ø 160 mm
- Condensate connection with Ø32 mm outlet

available flow rates:

- 150, 180 and 300 m³/h at 200 Pa.

The range that suits all installation projects in false ceilings or on the floor

- Best size/weight compromise on the market with weights from 12 to 14 kg maximum
- Different finishes to best meet user and home expectations: Prima, Classic, Classic DHU (with detection for automatic action against humidity peaks in the home), Classic ERV DHU (with enthalpic exchanger preserving the home's humidity level and with detection for automatic action against humidity peaks in the home)

For «quick» installation and commissioning:

- choice of airflow direction at commissioning
- unique electrical box design for easy connection of all desired accessories
- electrical cable included
- commissioning assistant included in the remote control for easy start-up

Product performance and air quality benchmarks on the market

- Multi-certified products with aerodynamic and thermal performances benchmarked on the market

Complete range of distribution boxes, networks, and associated grilles to guarantee a performant and durable network over time

Humidity sensor integrated into the product (DHU models)

The widest range of filters on the market

Numerous wireless sensors and controls available

Supplementary characteristics

- Range with certified European Ecopassport
- Standard Modbus connection for Smart-home or BMS integration
- Exclusive radon mode
- · Weekly programming possible via remote control or Aldes Connect app
- Compatible with the Aldes Connect app allowing residents to monitor and control their ventilation
- Range included in Aldes professional tools for study, selection, and costing

Thermal insulation

Contents of kits

InspirAIR® Side;1 Mounting Kit;1 Particle Filter;1 Dust Filter;1

Accessories

Désignations	Variants
	11027068
	11027069
	11027072
CMEV push button for BAHIA CURVE terminal	11026011
AldesConnect® Box Wi-Fi modem	11023386
	11027074
	11027073
Duct-mounted heating coil- 0.3 kW	11023487
VEX40T internal preheating coil*	11023225
USB-RS-485 cable	11023320
	11027071

Filters

Variants	
11027057	
11027065	
11027064	
11027058	
11027066	

General data

Variants	Available filters		Type of exchanger		Type of motor	
11027136	dust: -Coarse 65%, pollen: - Coarse 65%, particles: - ePM10 50%, fine particles: - ePM1 0 85%, - ePM2.5 65%. bacteria: - ePM2.5 95%, - ePM1 80%. VOC: - ePM10 85%, - ePM2.5 65%.		Enthalpique		EC	
Dimensional data						
Variants	H (mm)	L (mm)	P (mm)	Ø (mm)	Weight (kg)	

Variants	H (mm)	L (mm)	P (mm)	Ø (mm)	Weight (kg)
11027136	330	1040	595	160	14

Airflow data

Variants	Max. airflow (m%h)					
11027136	300					
Electrical datas						
Variants	Frequency (Hz)	Protection rating	Max. current (A)	Weighted electrical power (W–Th–C)	Voltage (V)	Max. power
11027136	50/60	IP22	1,8	240	230	240
Regulatory data						
Variants Energy class – Average climate			Ventilation energy class – Average climate			
11027136	227136 A			А		