AIRCARE Controlled Mechanical Ventilation Tailored to your needs E THESAN

Nothing protects you like Aircare

Advanced technology

Aircare is the innovative range of decentralized systems for Controlled Mechanical Ventilation (CMV) designed to ensure proper **air circulation within homes**. This system is engineered to prevent excess humidity indoors, reducing the risk of mold formation and thus contributing to maintaining a healthy environment. Moreover, Aircare offers high energy efficiency, ensuring **heat recovery of up to 82%** and reducing energy consumption.

Advanced thermal and acoustic insulation

Blocks smog, external noise, and temperature fluctuations, guaranteeing comfort and silence.

Smart humidity control

Constantly monitors humidity levels to maintain balanced air quality.

Protection against mold and condensation

Prevents mold formation, contributing to the healthiness of the indoor environment.

Guaranteed daily well-being

Keeps spaces dry, healthy, and pleasant to live in all year round.



Protect your health from invisible indoor air pollutants

Did you know?

The air quality we breathe at home, school, or office is often worse than outdoor air. The lack of proper air exchange promotes the accumulation of harmful agents that we cannot perceive.

Some key facts about indoor pollution:

We spend 90% of our time indoors every day, where pollution builds up (homes, offices, schools)¹

20% of buildings in many European countries, the USA, and Canada have problems with humidity and mold²

2 million premature deaths worldwide each year are caused by diseases linked to indoor air pollutants³

40.000 deaths per year in Europe are associated with the use of domestic gas stoves (NO₂, CO, benzene)⁴

The air inside homes, offices, and schools is more polluted than outside air.

Opening windows is not enough: it exposes interiors to temperature fluctuations, energy waste, noise, drafts, even unwanted intrusions, and most importantly, does not guarantee any filtration of incoming air.

On the other hand, keeping everything closed causes the opposite effect: air stagnates, pollutants accumulate, the risk of mold and bad odors grows, and the so-called "sick building syndrome" is favored. A seemingly protected environment can become unhealthy, undermining our daily well-being.



How to protect yourself?

Renew the air with
Ductless Controlled Mechanical
Ventilation system with heat recovery.

According to the European guidelines of the World Health Organization 2009 on indoor air quality in homes, it is necessary to ensure adequate air renewal to guarantee minimum comfort and protect against diseases related to excess indoor pollutants.

Aircare is the ideal solution: it filters, purifies, and delivers air that is "ready to breathe."

1 European Union - ECA Report No. 23 Ventilation, Good Indoor Air Quality and Rational Use of Energy

2 WHO - Guidelines for Indoor Air Quality: Dampness and Mould - 2009

3 WHO - World Health Organization

4 CLASP Report The Guardian - 2024



Works for you constantly

RENEW THE INDOOR AIR

Protect your health from harmful and imperceptible pollutants by renewing indoor air. But with clean air.

Aircare renews indoor air in just 2 hours.

FILTERS INDOOR AIR

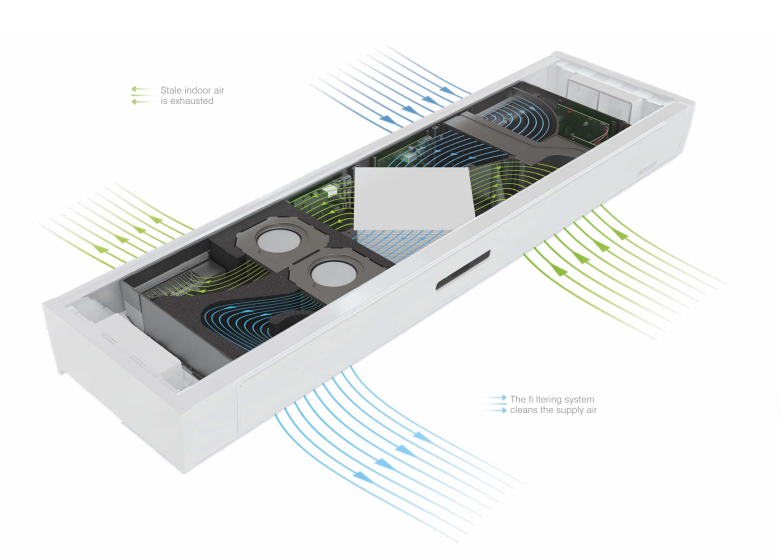
If the outside air is harmful, you need to filter it before breathing it.

Aircare is the most efficient filtration system capable of simultaneously blocking smog and noise to protect your health, filtering up to 99.9% of pollutants present.

SAVE HOME ENERGY

Opening windows doesn't improve air quality and wastes energy. Want clean indoor air without spending too much?

Aircare creates wellbeing while reducing energy consumption. It recovers ventilation heat through a heat exchanger, increasing comfort without raising your energy bill.



Aircare has everything you need



Complete indoor air exchange every 2 hours.



Humidity control.



High filtration levels up to H13.



Heat recovery up to 80%.



Control via app or remote control.



Five speeds with automatic program.



You can use the handy **remote control** to:

- Turn the system on/off
- Select the automatic mode
- Increase/decrease the speed
- Activate/deactivate the BYPASS function



- Remotely manage all functions
- Customise the configuration
- Constantly monitor indoor temperature
- Control and manage indoor humidity







Aircare filters a lot. Filters for long. Filters for real.

Aircare is **the most efficient filtration system on the market**, capable of blocking both smog and noise to protect your health.

Thanks to its **multi-layer HEPA filter**, it removes **100% of particles** larger than 10 microns, as well as pollen, mites, spores, and bacteria. It also helps reduce CO2, excess relative humidity, and volatile organic compounds (VOCs), improving indoor air quality. The incoming air is filtered and brought to the same temperature as the room, preventing thermal shocks and ensuring proper air exchange.



INQUINAMENTO INTERNO

- CO₂
- SMOKE
- MOULD AND CONDENSATION
- HUMIDITY
- VOCs

INQUINAMENTO ESTERNO

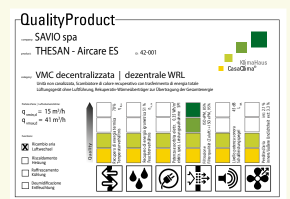
- CO₂
- BACTERIA
- HC HYDROCARBONS
- POLLEN
- NOISE
- SMOG
- HUMIDITY
- PM_{2,5}
 - PM₁₀

Aircare never stops saving you money

Choosing Aircare means making a smart investment that pays for itself over time. It drastically reduces:

- **Technical maintenance costs** by eliminating mould and humidity, avoiding structural restoration and frequent repainting.
- **Energy costs** thanks to reduced use of heating and air conditioning.
- **Personal costs** by preventing respiratory problems and illnesses caused by polluted air, thus reducing medical visits and treatments.

Choosing Aircare is always the right choice.



CASACLIMA and TÜV guarantee Aircare's performance

It is the first ductless Controlled Mechanical Ventilation system to obtain the CasaClima Quality Seal, which selects the best systems on the market and provides clear information to users and designers. It is also TÜV scertified according to UNI EN 13141 standards, ensuring the device truly meets the required specifications.

Uncompromising energy efficiency

Aircare does not require an energy label because it consumes less than 20 W, classifying it among ultra-low-consumption systems. When correctly sized, it ensures the airflow rate set by ISO 17772-1:2017 (14,4 m³/h per person) with 82% efficiency, providing optimal air exchange without waste.

Bio-Safe® certification for health

Aircare has also obtained the Bio-Safe® Validation Seal, certifying indoor environmental health. This validation confirms that the system concretely contributes to residential well-being, preventing issues related to poor air quality (such as irritability, allergies, insomnia).



Bio-Safe® products are tested with:

- Laboratory analyses (UNI EN 16000) to verify emission potential.
- Environmental surveys (UNI EN 14412) to measure actual air purification within rooms.

Aircare is a designer object signed by pininfarina

Aircare stands out for its essential and elegant design, signed by **Pininfarina**, making it a true piece of furniture that blends harmoniously into any setting.

It is a **revolutionary and almost invisible solution**: imperceptible from the outside, while inside it has a technological, clean, and sophisticated look.

Perfect for:

- residential spaces (apartments, villas)
- non-residential spaces (shops, bars, offices, hotels, patient rooms in healthcare facilities, and yachts)

Compact and lightweight, it is easy to install and adapts to any architectural or interior design style, always ensuring maximum functionality with a touch of elegance.





Aircare ES - uncompromising air exchange

Aircare ES is equipped with an **enthalpy heat exchanger** that allows the recovery of both sensible and latent heat, ensuring:

- Maximum thermal efficiency (82%).
- Blocks smog, external noise, and temperature fluctuations, ensuring comfort and silence.

Enthalpy technology could reach up to 90% energy efficiency, but Aircare ES prioritises the proper intake of fresh air, as required by regulations, maintaining an **ideal balance between efficiency and true well-being**.

Aircare ES integrates perfectly with any heating or air conditioning system, whether already installed or in the design phase.

Moreover, it is **extremely easy to control, use, and maintain**, guaranteeing comfort and healthy air without any compromise.

Aircare ES the solution for every need



AIRCARE ESW - WALL MOUNTED

Ideal for already furnished homes, it does not require masonry work or window replacement:

- It can be easily installed with just two simple holes in the wall.
- Slightly protruding, it enhances the minimal design and adaptability to any interior style.



AIRCARE ESI - RECESSED

It integrates seamlessly into the insulated subframe, the perimeter wall or the shutter box (if present), without reducing the surface and without requiring the replacement of window frames.



AIRCARE ESL - FRAME FITTED

The perfect choice when replacing window frames:

- Quick installation without invasive masonry work.
- Requires only 10 cm of space between the frame and the subframe.
- No additional cost: the window installer will install both the window and the Aircare ESL simultaneously.

Measurements taken in compliance with EN 13141-11



Sound pressure

LPA27dB at 3m in free-field conditi ons (less than the background noise in a library



Sound insulation

Dnew = 53 dBwith hoods open Dnew = 55 dBwith hoods closed

Sound insulation of a very effi cient window Dnew=45dB



Thermal transmittance

Max 0,3 W/m²K

(1.5 W/m2K for an efficient window)



Humidity conditions

No water drainage required



Power supply 110-230V / 50 - 60 Hz

Safety class

П



Degree of protection

IPX4



Acceptable operating temperature

Min -20° / Max 50°

(*) Speed	(*) Flow rate [m ³ /h]	(*) Sound power level LwA [m ³ /h]	(**) Sound pressure Lp (at 3m under free-field conditions) [dBA]	(***) Sound pressure Lp (normalised environment) [dBA]	(*) Thermal efficiency %	Power consumption [W]
1	15	37	19	30	82	4,6
2	20	40	22	33	-	5,8
3	30	45	27	38	74	10,3
4	35	48	30	41	-	14,6
5	41	51	33	44	69	20,6

^(*) Measurements taken in compliance with EN 13141-8 (**) Data provided to enable comparison with the declarations of competitors

^{***)} This evaluation refers to measurements taken in the middle of a room in a normalised environment. Here, a normalised environment has a reverberation time of 0.05 seconds.

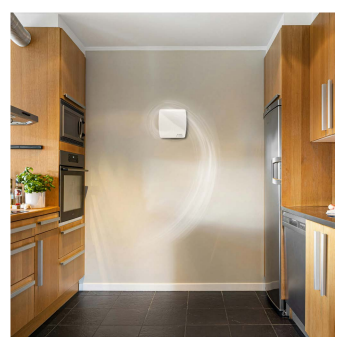


Aircare AE is the ideal solution to improve air quality by **removing moisture and bad odors**, perfect for windowless spaces such as bathrooms and kitchens.

It can be activated **manually or automatically** with a presence sensor or a hygrometer that can turn the air extraction on or off on demand.

Aircare AE is the perfect complement to Aircare ES, working together to ensure **healthier**, **drier**, **and more comfortable environments**.

Aircare AE two versions for every need



AIRCARE AEW - WALL MOUNTED

The intelligent control of wall-mounted air extraction.

Aircare AEW wall-mounted ensures the **rapid and effective removal of humidity and unwanted odors** from small rooms such as bathrooms and kitchens in any building, whether newly constructed or renovated.

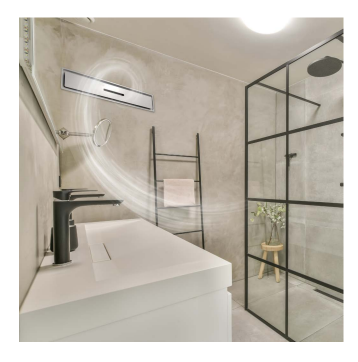
Together with Aircare ES, Aircare AE is the decentralized Mechanical Ventilation and air extraction system that enables the creation of buildings optimized for comfort, health, and energy savings.

AIRCARE AE - RECESSED

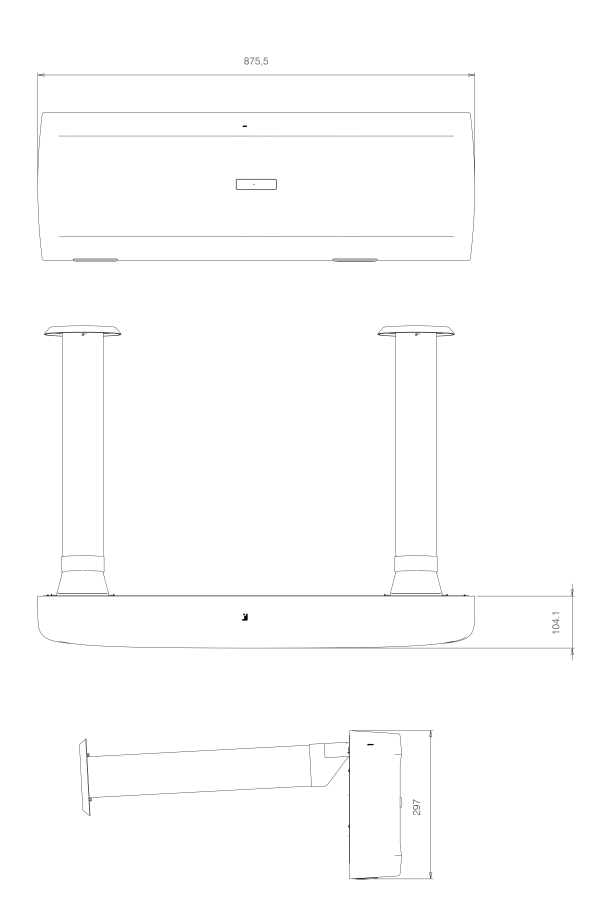
The intelligent control of recessed air extraction.

Aircare AE recessed ensures **rapid and effective removal of humidity and unwanted odors** from bathrooms and kitchens in residential buildings, offices, hotels, schools, whether newly built or renovated.

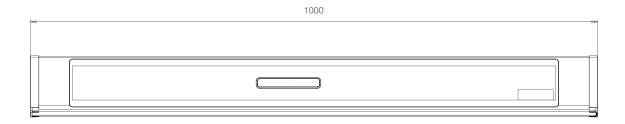
Aircare AE can be operated **manually or automatically** with a presence sensor or a hygrometer that can activate or stop air extraction on demand. Together with Aircare ES, Aircare AE enables the creation of buildings optimized for comfort, health, and energy savings.

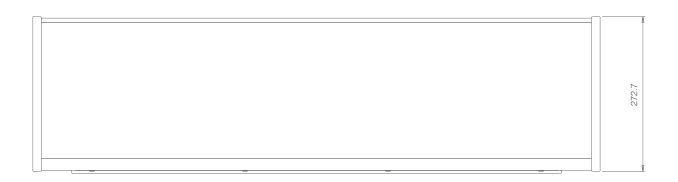


AIRCARE ESW WALL MOUNTED



AIRCARE ESL FRAME-FITTED

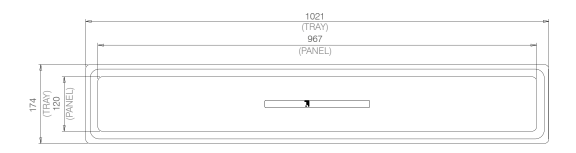


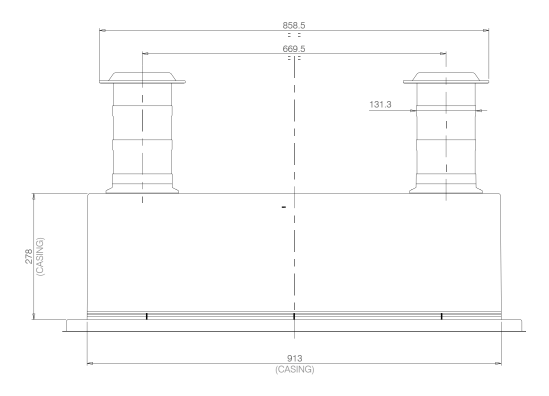




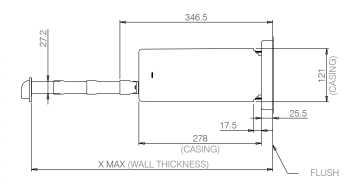
Minimum frame width of 1 m. For profiles up to 170 mm thick.

AIRCARE ESI RECESSED Horizontal with flush panel





X MAX mm	PORT L = 70 mm	EXTENSION L = 75 mm
396	1+1	NO
471	1 + 1	1 + 1
546	1 + 1	2 + 2
621	1 + 1	3 + 3
696	1 + 1	4 + 4
771	1 + 1	5 + 5
846	1 + 1	6 + 6





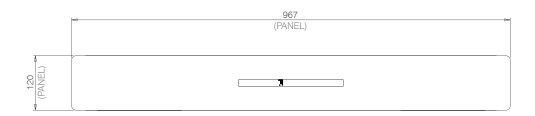
Version also installable vertically with side outlet

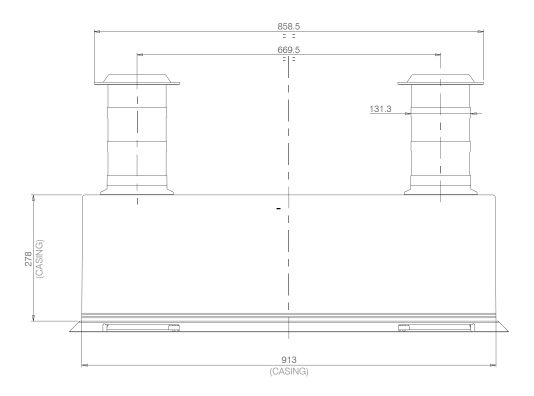


Also available as an extractor version, Aircare

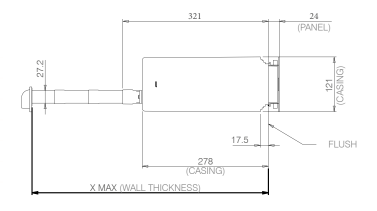
If the wall is thinner than the thicknesses in the table, just file down the extension or the port when installing.

AIRCARE ESI RECESSED Horizontal with protruding panel





X MAX mm	PORT L = 70 mm	EXTENSION L = 75 mm
371	1 + 1	NO
446	1 + 1	1 + 1
521	1 + 1	2 + 2
596	1 + 1	3 + 3
671	1 + 1	4 + 4
746	1 + 1	5 + 5
821	1 + 1	6 + 6



 \Rightarrow

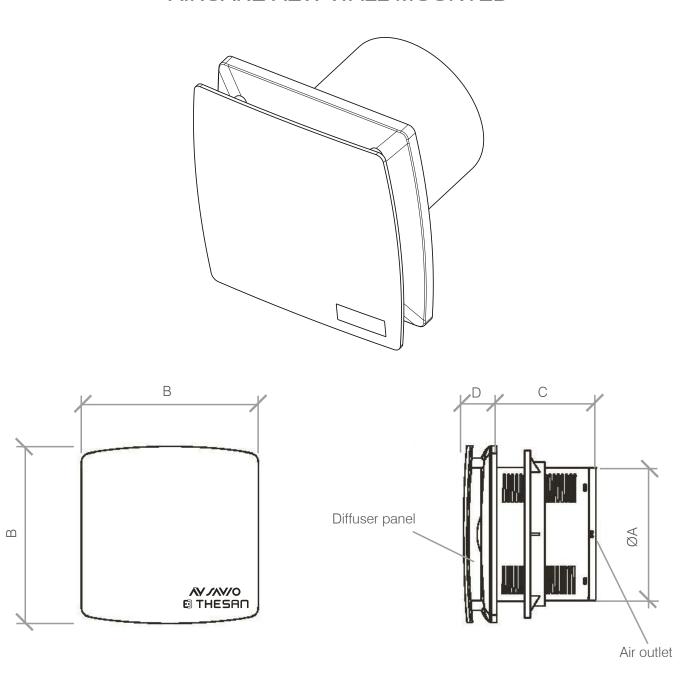
Version also installable vertically with side outlet

 \Rightarrow

Also available as an extractor version, Aircare

If the wall is thinner than the thicknesses in the table, just file down the extension or the port when installing.

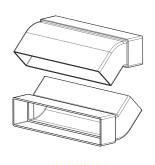
AIRCARE AEW WALL MOUNTED



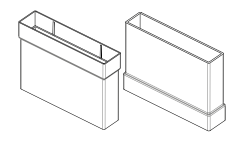
ØA	В	С	D
100mm	150mm	90mm	35mm

ACCESSORIES AND SPARE PARTS

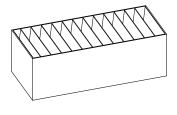
Complete line of accessories and spare parts, easy to use or replace, handy to complete the correct installati on of Aircare ES or to adapt it to structural requirements.



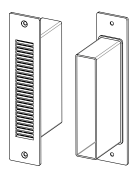
45° elbow for ports



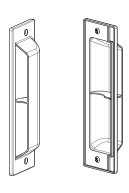
Extension for ports



Dual layer HEPA H13 Air filter



External port (for facade)



External port cover

DOWNLOAD AREA

Select and download all the information you might need to find out more about world of Aircare, including technical data and installation instructions.

www.thesan.com





Savio S.p.A.

Via Torino, 25 - 10050 Chiusa di San Michele (TO) Tel. +39 011 964 34 64 - info@thesan.it www.savio.it - www.thesan.com