# Aircare ES

AS SIMPLE
AS OPENING
A WINDOW BUT
MUCH MORE
EFFECTIVE





Single room controlled ventilation



High air filtration levels



Heat recovery



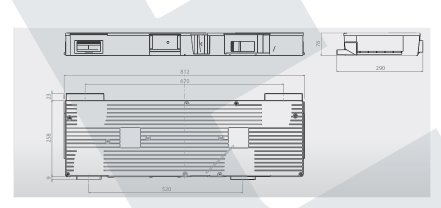
5 speeds and "auto" program

Designed and produced in Italy



#### Aircare built-in version





Light and compact, Aircare ES can be easily and quickly installed on any kind of window (aluminium, PVC or wood), in different positions: horizontally above or below the window, vertically on the left or right side of the window.

### pininfarina

Aircare ES has a neat design, thanks to the elegnat and unique Pininfarina style. This is the reason Aircare ES can easily fit into any architectural design.

### 100% aesthetic appeal

#### Internal view







#### **External view**







## Performances

Data certified at TÜV laboratory



L<sub>PA</sub>**27**dB at 3 m open field (lower than background noise in a library)

according to standard ISO DIN EN ISO 3743-1



Dnew= **53 dB** with shutters opened
Dnew= **55 dB** with shutters closed
(a good window Dnew=45 dB)

according to standard UNI EN ISO 10140-2

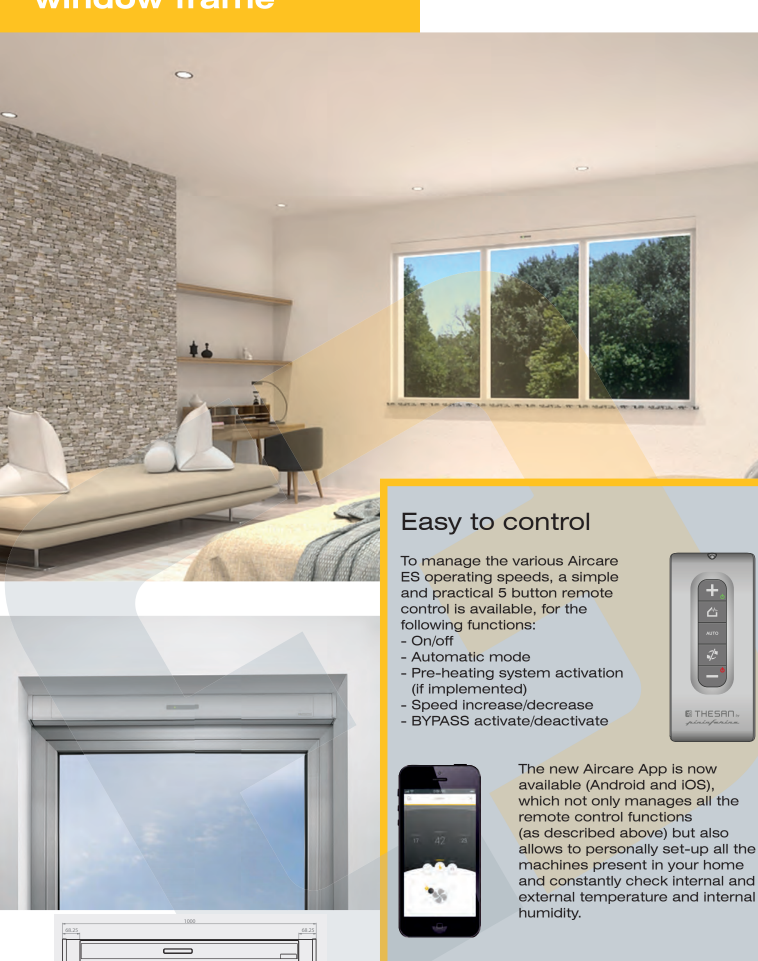


Max 0,3 W/m<sup>2</sup>K (a good window: 1,5 W/m<sup>2</sup>K)

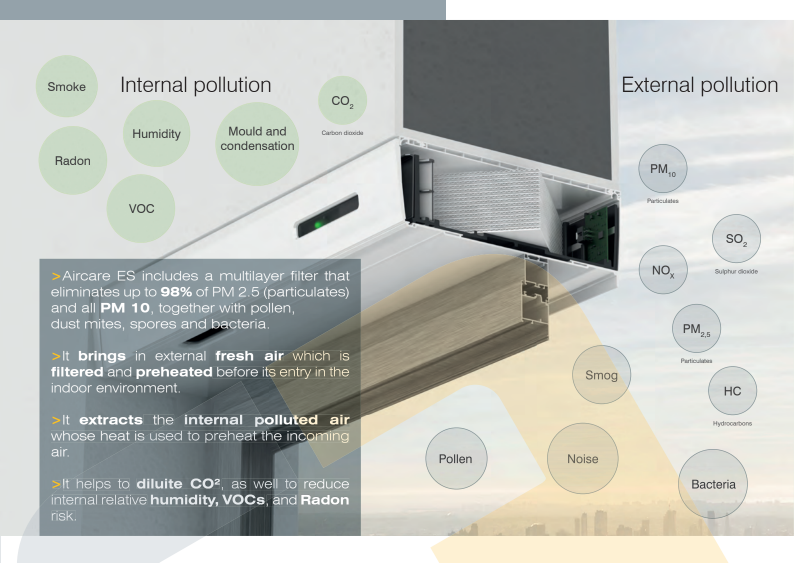


No water drain needed
Lower Air Conditioning power
consumption

# Aircare in window frame



# Aircare ES filters. But not only:



Filtration up to HEPA. - NOx filter external integration available.

The Aircare ES system uses an "enthalpy" heat exchanger to recover both sensible and latent heat.

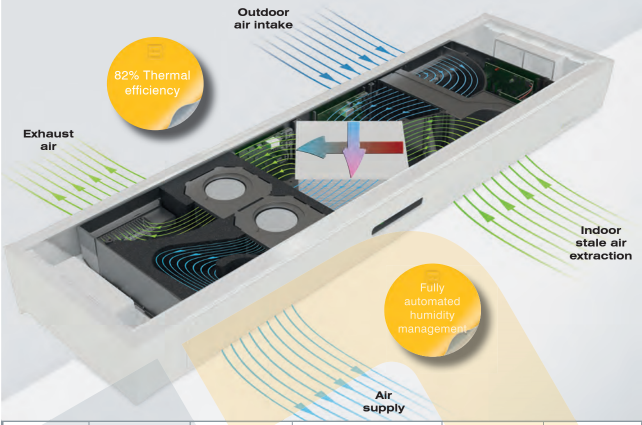
The exchanger assures a maximum efficiency of 82%, excellent heat exchange and high corrosion resistance.

Aircare ES works perfectly with all heating and air conditioning systems found in the house or designed for new buildings.

Thanks to its **low capacity and air speed**, air exchange is guaranteed without users noticing anything in terms of noise and heat effects.



### Why Aircare ES



(*) Speed	(*) Capacity m³/h]	(*) Sound Power LwA [dBA]	(***) Sound Pressure  L <sub>p</sub> (valued for a normalised room)  [dBA]	(*) Thermal efficiency %	Power consumption [W]
1	15	37	30	82	4,6
2	20	40	33	-	5,8
3	30	45	38	74	10,3
4	35	48	41	-	14,6
5	41	51	44	69	20,6

- (\*) Measurement taken in conformity to standard EN 13141-8
- (\*\*\*) Values refer considering measurement in a normalised room, in the middle. In the normalised room a reverberation time of 0,5 seconds is taken into account.



Certified by TÜV SÜD laboratory, according with the harmonised european regulation EN 60335.

















No noise

Filtering

Air change

Thermal insulation

Soundproofing

Lower energy

Energy efficiency

Economical



A.a.S NASHT

Via Torino 25 - 10050 CHIUSA SAN MICHELE (TO) - Tel.: 011 198 70 791 E-mail: info@thesan.com

www.thesanaircare.com - www.thesan.com



UK distributor SAFBUILD LTD

Unit 58, Pinnacle Tower - 11 Saffron Central Square Croydon Surrey CR0 2GE, UK - Tel. +44(0)20 86808772 www.safbuild.com - Email: sales@safbuild.com