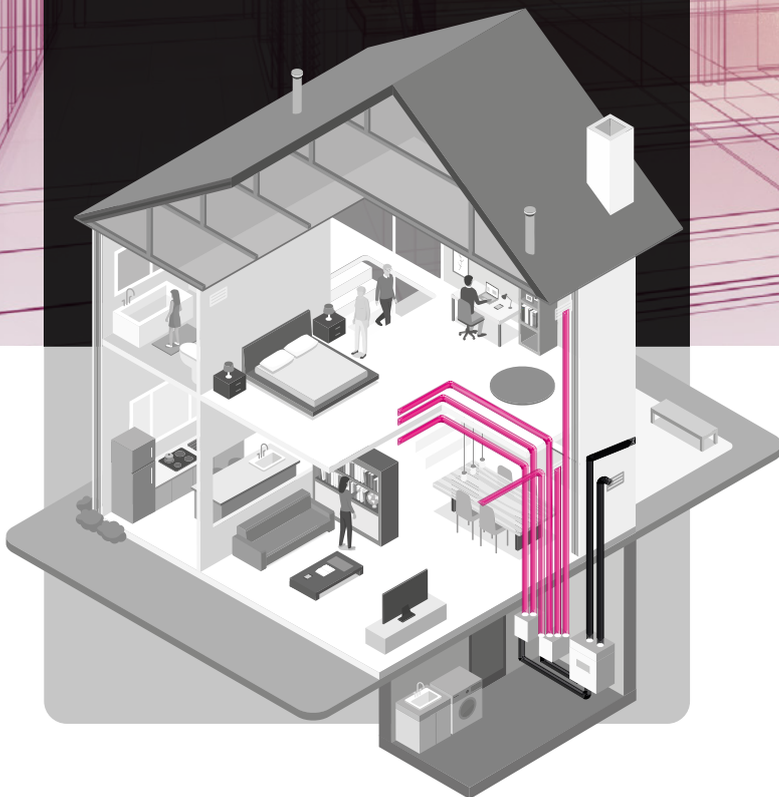


# VENTILATION SOLUTIONS

## Preview New 2025 HRV and HVAC range

Preview of new heat recovery ventilation and air distribution dedicated products and hybrid solutions.



fit agix®

FITT, a leading global group established in Italy in 1969, is a pioneer in the production and development of solutions for the transfer of fluids for domestic, professional and industrial applications.

1200 

People

100 

Presence around the world

298 

Turnover 2023 (million Euros)

14 

Production sites in Europe

1 

Production site in the USA

15 

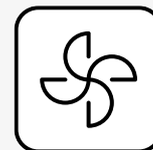
Logistic sites in the world

## Since 2022, Airplast has been part of the FITT Group

Already a leader in the ventilation and air distribution market, Airplast joins the FITT Group: a partnership that completes the offer with the aim of ensuring technological and sustainability excellence.



# hrv



## An increasingly wider and better performing heat recovery ventilation range

The new range of FITT Agix® products responds to the needs of the ventilation market with an offering strongly focused on flexibility, best performance and aesthetic results, whilst guaranteeing excellent air quality and the best living standards.



Find out more:  
[agix.fitt.com](http://agix.fitt.com)

**NEW**

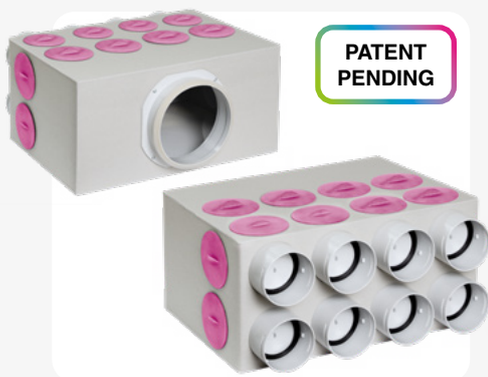


Community registered design

### Ø 75/90 mm pre-insulated hose

Hose with an outer closed-cell PE foam layer with high insulating power. The insulation layer is bonded over the entire surface and therefore adheres perfectly to the hose across its entire length.

- prevents condensation of the transported air
- antibacterial, anti-fungal and antistatic inner layer
- simple and quick installation in all conditions



Community registered design

### Anti-condensation PVC distribution box

HRV distribution boxes with Ø75 or Ø90 connections, available in a wide range of versions and with the possibility of varying the position and number of connections by moving the threaded plugs.

- new reversibility concept
- new incorporated threaded plugs
- made entirely of PE foam coated PVC



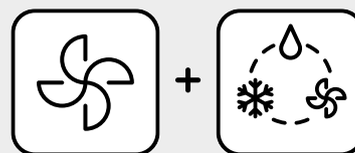
### Flat glass diffusers

Rectangular or square flat-screen diffusers, suitable for indoor use for both the intake and the extraction of air. The diffuser consists of a glass flat screen with white or black painted back.

- high aesthetic refinement
- adjustable screen-to-wall distance and airflow
- easily removable screen for cleaning

---

# hrv and air distribution



## Solutions designed for the integration of HRV solutions with air distribution systems

FITT Agix® presents itself to the market as a valid solution for those looking to integrate HRV with HVAC systems. A single solution for maximum adaptability and ease of installation.

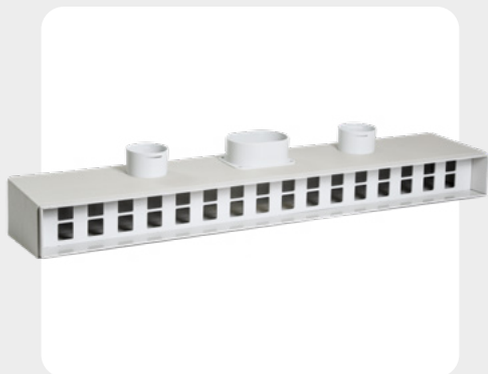
**NEW**



### Airmix delivery plenum

Anti-condensation PVC-U delivery plenums that allow air from the ducted air conditioning unit to be mixed with fresh air from the HRV system.

- precise mixing of HRV/AIR CONDITIONING flows
- constant air exchange
- single delivery duct for each reference zone



### Mixed HRV / Air conditioning plenums

They promptly mix the air from the air conditioning circuit with the inlet air from the heat recovery ventilation circuit.

- available for a wide range of linear diffusers
- with built-in equaliser as standard to even out the output flows
- light and easy to install



### Aluminium flush-mounted diffusers

500 mm and 1000 mm flat diffusers for both the intake and extraction of air in indoor environments.

- high aesthetic refinement
  - flow rate adjustment system with clip fastening
  - removable screen
-

# air distribution

## Not just HRV; FITT Agix now also offers solutions for air distribution systems

FITT Agix® offers dedicated solutions for air conditioning systems, by proposing thermoregulation systems that allow easy management of multiple climate zones within the home.



Let's stay in touch!

**NEW**



Community registered design

### Ø 75/90 mm pre-insulated hose

Hose with a 10 mm closed-cell PE foam layer provides superior insulation, fully bonded for perfect adherence along its entire length. This design ensures high performance and reliability in thermal insulation.

- prevents condensation of the transported air
- antibacterial, anti-fungal and antistatic inner layer
- even higher insulating power



### Regolo plus delivery plenum

Thermoregulation system designed for maximum simple and cost-effective control of multiple air conditioning zones from one single duct-type indoor unit.

- new technology for the programming of each individual zone
- control unit for managing up to six zones
- compatible with any chronothermostat



### “Monobloc” plenum/linear diffuser

A solution that incorporates both the diffuser and its plenum with Ø125 (or Ø75 and Ø90 for HRV) connections, fully made of externally coated PVC. Also available for HRV only.

- wall mounted, with excellent aesthetic results
- modular solution (500 or 1,000 mm)
- made of anti-condensation PVC

## **FITT VENTILATION SOLUTIONS**

This is the business area of the FITT Group that develops professional solutions, manufacturing complete HRV (Heat Recovery Ventilation) and air distribution systems for the air quality of residential environments, for energy saving and the comfort of people.

For more information:

### **AIRPLAST S.r.l. a sole shareholder company**

Head Office: Via Piave, 8 – 36066 Sandrigo (VI), Italy

Warehouse - Production: Via Aldo Moro, 10 – 36060 Pianezze (VI), Italy

Tel: +39 0424 1754519 | [airplast.it](http://airplast.it)

**Airplast S.r.l. is a company of the FITT Group**