



Made in Italy

Indoor comfort and HRV systems

Catalogue 2023

July 2023

Healthy breathing in every room

A healthy life is inextricably linked to what we breathe. Air is the first and most important nourishment for all life forms. On average, a person breathes more than 12,000 litres of air a day.

Choosing to breathe healthy air, because it is constantly replenished and purified, is essential.

Helty is committed to improving air quality in all environments where we live and work. Our mission is to ensure healthy clean air in every room – in homes, offices, classrooms and public places.

We do this by offering those who design and install systems a range of innovative **Controlled Mechanical Ventilation solutions:** decentralised systems with dual continuous flow, carefully designed and easy to install, energy efficient and with proven effectiveness in reducing pollutants.

We make indoor areas, where people spend most of their time, healthier, more liveable and more comfortable.



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The future of comfort is already here

The ongoing trends on the **decarbonisation** of buildings and the **energy requalification** of existing ones, combined with the new requirements that have emerged with the COVID pandemic, open up new scenarios for the **integration of building and HVAC systems**.

Buildings today require technologies that can simultaneously satisfy the needs for thermal comfort and indoor air healthiness

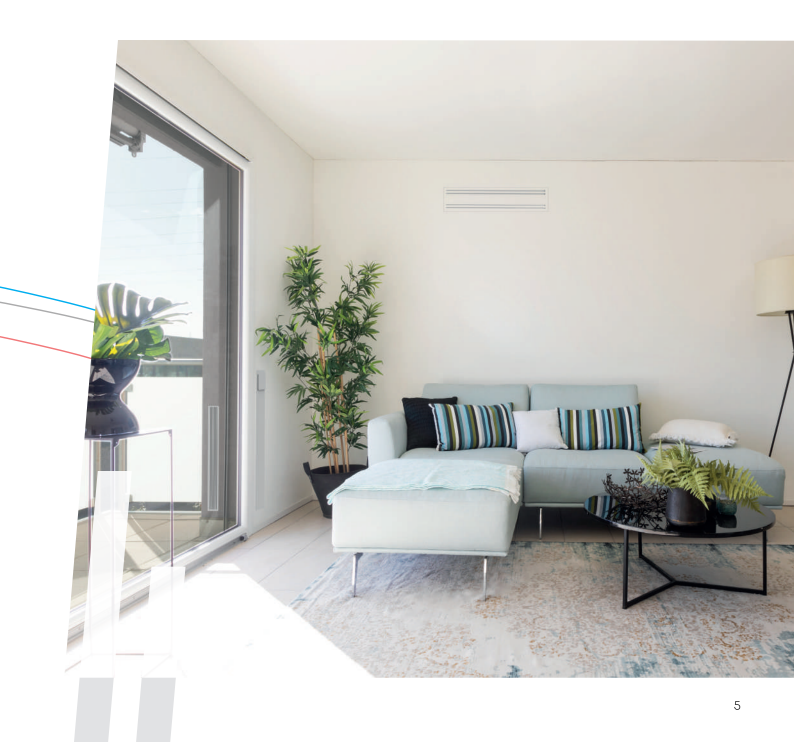
> With All Seasons, Helty offers a revolutionary "HRV native" residential air-conditioning system completely embedded in the masonry, designed for "room-to-room" comfort management in an intelligent, efficient and independent way.

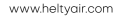
An unrivalled solution that offers all the benefits of split conditioning with air-to-air heat pump combined with continuous renewal and indoor air purification.



All Seasons is the new decentralised all-in-one solution for hot/cold and air replenishment, with a totally wall recessed design

Air conditioning modernises by blending seamlessly into the building envelope. A revolutionary solution for air conditioning and maximising well-being in every single environment, without affecting on architecture and interior design.





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Who is Helty?

Decentralised HRV, focus on healthiness and energy saving

> Helty is the Alpac Group company specialised in decentralised solutions for Controlled Mechanical Ventilation. We work side by side with heating technicians, planners and system installers, wholesalers of plumbing and heating materials, energy consultants and building healthiness experts to spread the culture of healthy air in living and working environments. We deal exclusively with Heat Recovery Ventilation (HRV) systems with superior air filtration and heat recovery: a technology that is mandatory in highly

energy-efficient buildings and necessary in the field of renovation to prevent building-related ailments, increase building value and safeguard people's comfort and health.

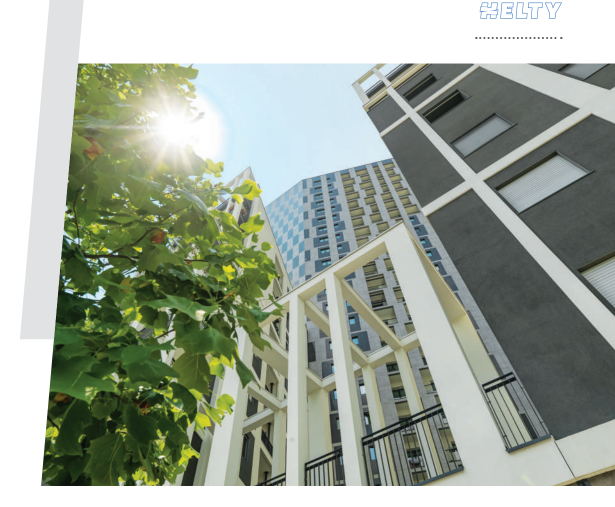
The HRV solutions developed and produced by Helty entirely in Italy are exclusively of the dual continuous flow type: they enable the indoor air to be constantly renewed in a balanced manner and with variable flows, purifying it of pollutants, pollen and particulates.

Certifications and partnerships

Not only comfort improves in homes integrating Helty ventilation, but also energy efficiency. The special enthalpy heat recovery system ensures **91% heat recovery performance certified by TÜV**. The performance of

Helty ventilation systems is recognised by the KlimaHaus HRV Quality Seal and validated by BioSafe. Helty is a member of AiCARR, CTI Italian Thermotechnical Commitee, ANGAISA, AIAS.





ALPAC[®]





SOCIO

The Alpac Group: technology for advanced construction

In the world of construction and design, the Alpac Group has always been synonymous with quality, research and innovation. In over 40 years of activity, we have built, brick by brick, a solid wellstructured company capable of continuously expanding its horizons and responding proactively to the needs of any construction site. We have taken part in several major challenges -- such as the CityLife project in Milan -born out of collaborations with

companies and professionals who have chosen us because we have demonstrated our ability to provide highperformance technologies, custom-designed for every situation. Experiences that required commitment, courage, willpower to think outside the box and expand the field of action from time to time. Thanks to our well-defined organisational structure and our cutting-edge technological proposal, we can manage complex construction sites in

a timely manner, supplying all the required documentation and progress reports in line with other construction site operators.

Case history

CityLife Libeskind Residences

Milan, architect Daniel Libeskind





Former "Nardari College" building

Treviso, Archi-Plan Studio, renovation and energy requalification of an early 20th century building in the historic centre

Balduina 142

Rome, RDP Costruzioni, Studio Marzullo, Socip, Class A residential complex





Viganello High School

Off-site construction in Lugano (Switzerland)

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Residential Villa

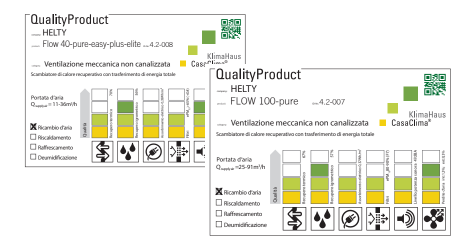
Girona (Spain)

KlimaHaus Quality Seal

Guarantee of Quality for clients and designers

Helty's FlowEASY/PLUS/ELITE, Flow40/100 ventilation systems have been awarded the Product Quality mark by the **KlimaHaus Agency in Bolzano**.

The KlimaHaus Product Quality Seals are intended to transparently assess and inform clients and designers about the best solutions on the market and represent a reliable and authoritative certification in the building sector, granted only to building products that meet high quality criteria.



Specifically, the **KlimaHaus HRV Quality Seal** evaluates the five main ventilation system characteristics listed in the **UNI EN13141-7/-8** standards: thermal and hygrometric recovery, electrical consumption, filtration, acoustics and air leakage, assigning each of them a value according to the performance level.

The description of the product, the values attributed, and any further characteristics of the unit are included in a summary label, which helps users choose the most suitable solution for their needs.



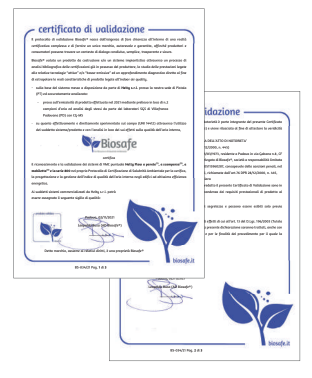
BioSafe Validation

For the protection of health and air quality

Helty Flow systems have been submitted for an analytical process, fully complying with the **Biosafe®Environmental Health Certification Protocol** for verification, design and management of the indoor air quality index in highly energy–efficient buildings.

Through a **patented certification protocol**, Biosafe has submitted Helty Flow HRV solutions for careful analysis according to strict emission quality standards. The process was carried out on two levels: by **taking and verifying air samples** with CG-MS (pursuant to UNI-EN-ISO 16000-9 and 16000-6) and through **environmental surveys** (pursuant to UNI-EN-ISO 16000-4 and UNI-EN-ISO 16017-2 with reference to UNI-EN 14412 requirements), through the use of the product in the field and subsequent onsite analysis of the effects on indoor air quality.

The Biosafe® Validation Seal is a further guarantee of **living well-being,** both at the design level and in terms of indoor comfort when the installation is complete.



ErP Directive Compliance

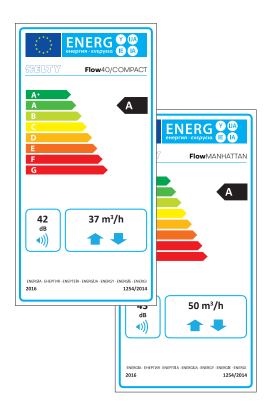
Ecodesign and energy labelling

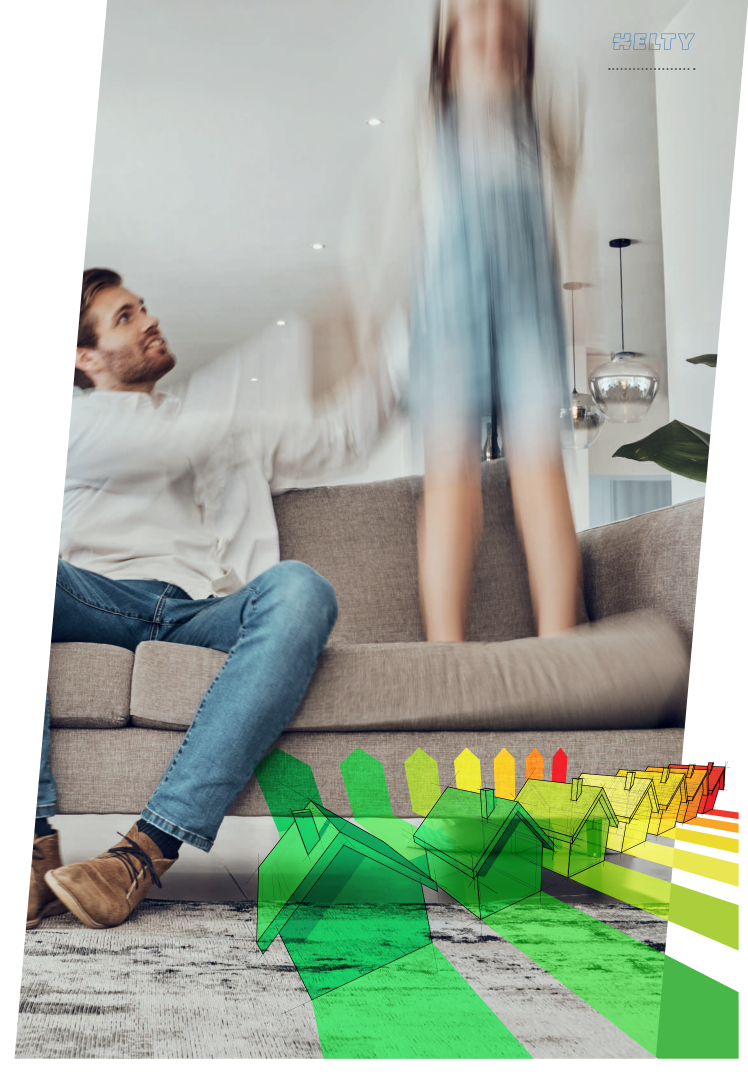
All Helty mechanical ventilation systems fully meet the energy requirements set out by the European directive ErP (Energy Related Products), created with the aim of improving the efficiency of devices marketed in the European Union to support environmental protection.

The Community Directive has two areas of impact on ventilation systems:

// Directive 2009/125/EC Ecodesign requires minimum energy performance values that must be achieved by household appliances. The Ecodesign regulation relating to ventilation systems (no. 1253/2014) sets out the energy performance requirements that are applied to products released from 1st January 2016. These requirements were reinforced on 1 January 2018.

// Directive 2010/30/EU Energy Labelling requires an assessment of the energy efficiency class of the device (A to G) in order to promote the purchase of more efficient products.





Indoor air quality

What do we breathe?

Every day, **we spend about 90% of our time indoors,** mainly at home and in the workplace. Confined environments have a limited amount of air, which we consume with every breath. People take on average **22,000 breaths a day,** processing about **12,000 litres of air through their lungs.**



Indoor air is up to 20 times more polluted

It is important for our health to breathe air that is clean, rich in oxygen and free of the pollutants that unfortunately accumulate and concentrate in closed, unventilated rooms.

As confirmed by numerous studies, indoor air can be 5 to 20 times more polluted than external air. Without proper ventilation, indoor air tends to deteriorate, becoming saturated with harmful substances that can be very dangerous to health.

Harmful elements include ultra-fine dust, fumes, combustion gases, formaldehyde, volatile organic compounds released by chemical detergents, glues and furniture materials. And moreover, pollutants of biological origin – micro-organisms such as allergens, moulds, bacteria and viruses carried by aerosols – and of physical origin such as the dreaded radon gas.

HELTY



Particulates

cause eye, nose and throat irritation and breathing problems, headaches, fatigue and low concentration. Prolonged contact can lead to heart and respiratory diseases.

Main pollutants and health impacts

Viruses

viral agents can be emitted simply by coughing or breathing and circulate in the air in the form of bioaerosols for some time

Moulds

release healthdamaging spores that cause allergies





Humidity

causes condensation, mould and dust mite proliferation

VOCs

airborne substances, including formaldehyde, which can cause respiratory tract irritation or central nervous system disorders

Radon

odourless and colourless radioactive gas of natural origin released from the soil. It qualifies as the second leading cause of risk for lung cancer



in excessive levels, such as when experiencing the sensation of stale air, causes headaches and difficulty in concentration



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How does it work?

Helty Flow: continuous air exchange and filtration

All Helty ventilation units are decentralised HRVs with dual continuous flow and counter-current crossed air flows

Stale air, saturated with humidity and CO₂, is extracted from indoor areas and forced to flow into the heat exchanger where -- without contact between the two flows -- its heat is transferred to the incoming air flow simultaneously pumped in from outside. The fresh air, which is richer in oxygen, is pre-heated and purified by a high-performance filter that traps smog, particulates and pollen. This technology provides constant and balanced air exchange in closed environments, ensuring superior performance in terms of energy efficiency, air purification and indoor comfort.



stale indoor air is extracted
stale air is expelled outside
fresh outside air is conveyed inside
intake air is filtered and pre-heated

Healthiness and energy saving

Energy saving is optimised by the enthalpy heat exchanger, which recovers up to 91% of thermal energy in both summer and winter with TÜV SÜD-certified performance according to EN 13141-8. The F7 filter (ePM2.5 65%) prevents the entry not only of dust and pollen, but also of PM10 and PM2.5 particles, protecting the healthiness of the air you breathe in your home. Ouiet operation and verified noise reduction values on facades contribute to optimal acoustic comfort.



The benefits of HRV

it ensures that ambient air is always renewed and rich in oxygen

it counteracts the airborne spread of viruses and bacteria

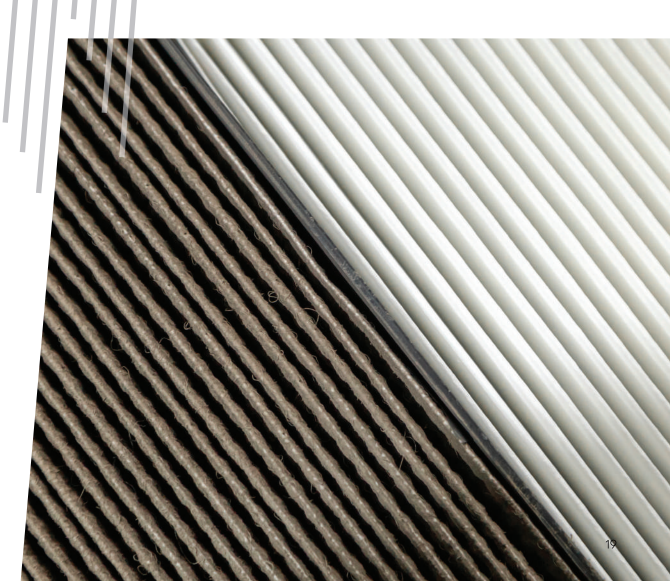
it filters external air from particulates and pollen

it removes excess humidity, counteracting condensation and mould problems, it dilutes $\rm CO_2$ and pollutants in indoor air

it decreases allergens and mites

it reduces fumes and bad smells

it mitigates the risk of radon gas

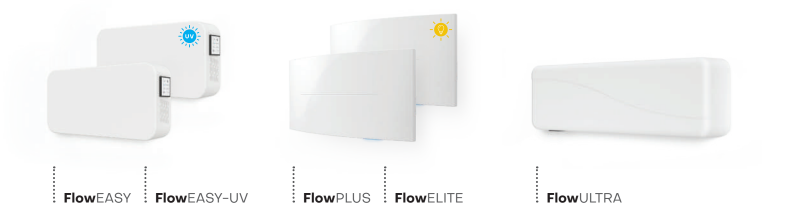


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HRV Flow range

Wall-mounted

Point-wise systems for retrofits on existing buildings

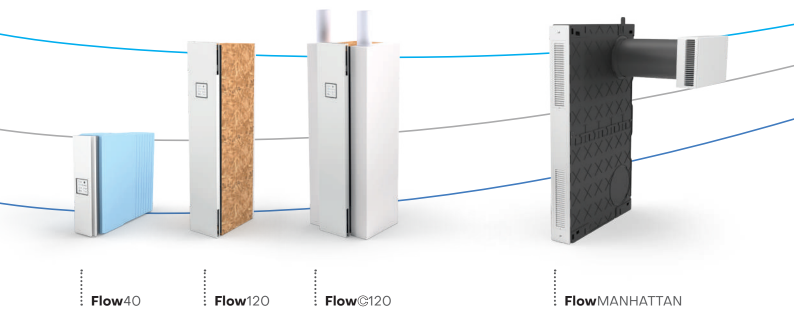


Wall recessed

Built-in wall systems for renovations and new buildings

For redevelopment

Patented HRV system installed in the external wall insulation, without impacting the facade







Find out all product details

Community

Systems for air recovery and sanitation in schools, offices, laboratories and small shops





Flow1000 / 1000^{Silent} / M1000



Flow800 / 800^{Steel} / 800^{Silent} / M800

Wallmounted HRV

Point-wise systems for retrofits on small-sized rooms in existing buildings

		٩		
Model	FlowEASY	FlowEASY-UV	FlowPLUS	FlowELITE
Night function	~	~	~	✓
Hyperventilation	~	✓	~	✓
Filter replacement alert	~	~	~	✓
Remote control	~	~	~	✓
UV-C lamp	-	~	-	-
Free Cooling	-	~	✓	✓
On/Off panel LED	-	~	✓	✓
Humidity sensor	-	-	✓	✓
Air Guard App	-	-	✓	✓
Color Trust	-	-	✓	✓
CO ₂ and VOC sensor	-	-	-	✓
LED interface	-	-	-	✓
TÜV-tested (std. EN 13141-8)	~	~	~	~



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Flow EASY

Compact and functional

Helty FlowEASY is a pointwise controlled mechanical ventilation system that extracts stale air from the indoor environments and injects new, oxygenated and clean air thanks to the special F7+G4 filters fitted as standard. The extremely compact dimensions of Helty FlowEASY make it **suitable** for installation even in small spaces. Ideal for a quick and easy retrofit.

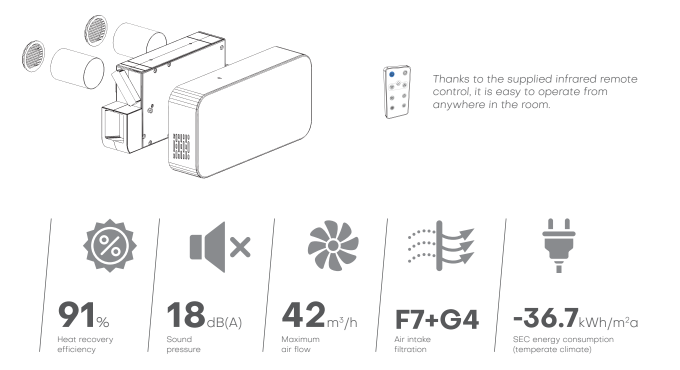
FlowEASY is designed to bring the advantages and comfort of continuous dual-flow HRV to individual rooms in already inhabited buildings, where an adequate air exchange is needed, even at night thanks to the night mode. It is ideal for rooms of up to 20 square metres. Installation is simple and maintenance is reduced to the bare essentials: simply **replace the filter yourself** when alerted to do so by the panel warning LED, no need to call a service technician.



Installed in less than one hour

Wall installation is very quick and does not require any particularly expensive or invasive work. It is necessary to drill two 8-cm diameter through holes in the perimeter masonry and connect the system to the power supply. Helty FlowEASY can also be installed vertically in case of very small spaces.





Technical data

Specifications	UoM	Value	
Air flow rate	m ³ /h	10/17/26/37/42(1)	
Flow adjustment	•••••••••••••••••••••••••••••••••••••••	4 stages + hyperventilation	
Power consumption	W	3.6/5.5/9/17.5/20(1)	
Specific power input	W/m³/h	0.35/0.32/0.35/0.49/0.48(1)	
Power supply voltage	V AC	230	
Operating voltage ⁽²⁾	V DC	24	
Max. current consumption ⁽³⁾	А	0.17	
Weight	kg	3	
Product dimensions (H x W x D)	mm	560 x 280 x 120	
Core-drilled holes	mm	2x Ø80	
Heat exchanger		enthalpy with cross-flow countercurrent	
Heat recovery efficiency	%	91	
Sound power level ⁽⁴⁾	dB(A)	29.5/34.9/42/50.7	
Sound pressure ⁽⁵⁾	dB(A)	18/23.4/30.5/39.2	
Facade noise abatement Dn, e, w	dB	45	
Filters (intake / extraction)		F7+G4 / G2	
Energy efficiency class (cold / temperate / hot)		A+ / A / E	
SEC (cold / temperate / hot)	kWh/m²a	-73.8 / -36.7 / -13.3	
Unit type	••••••	UVR-B bidirectional	
Specific Power Input SPI (6)	W/(m ³ /h)	0.35	
Internal leakage rate ⁽⁶⁾	%	0.8	
External leakage rate ⁽⁶⁾	%	0.9	
Air flow sensitivity (variations +20 Pa to -20 Pa)		Class S1	
Internal/external air tightness		Class S1	

Energy efficiency class

Δ

In hyperventilation mode
 The use of the supplied power supply allows power to be supplied at 230 V AC. To be connected during installation.

6. In accordance with EN 13141-8:2014-09

With 230 V AC supply voltage
 According to UNI 3744.2010
 Measured in a 30 m² semi-anechoic environment at a distance f 3 m

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Flow EASY-UV

The wall-mounted HRV that exchanges and purifies air

Helty FlowEASY-UV is an automatic air exchange and sanitisation system that integrates the advantages of a HRV with the sterilising and germicidal power of UV technology. In addition to the dual filter, this unit incorporates a 259 nm UV-C lamp which uses ultraviolet radiation to destroy viruses and volatile substances to purify the air. The high level of purity of the intake air and the abatement of pollutants, thanks to the combined action against viruses, bacteria and contaminants, ensures the healthiness of the confined environment.

The enthalpy heat recovery system facilitate the achieving of the **thermal comfort in all seasons**. The unit **does not require ducting** and can be easily installed on any external wall. Ease of use, compact dimensions and dual ventilation-purification feature make Helty Flow UV the **all-in-one retrofit solution for increasing healthiness and safety** in existing homes.

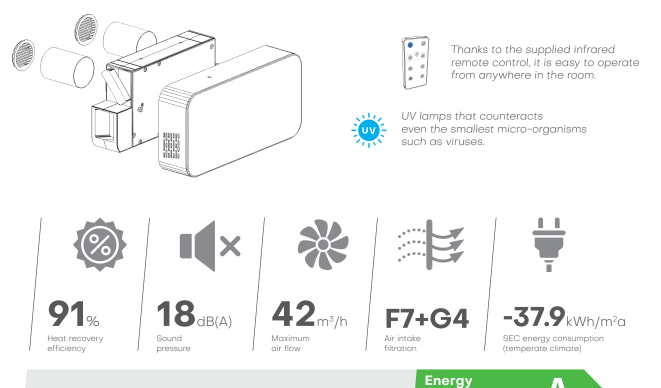


Healthy air at home thanks to UV

UV lamps are commonly used in hospital settings for their strong germicidal effect. UV-C radiation wavelengths counteract even the smallest microorganisms like viruses, reducing their infectious load and hindering their reproductive cycles.



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Technical data

Specifications UοM Value Air flow rate m³/h 10/17/26/37/42(1) Flow adjustment 4 stages + hyperventilation Power consumption (excluding UV lamp) W 3.6/5.5/9/17.5/20(1) Specific Power Input (excluding UV lamp) W/m³/h 0.35/0.32/0.35/0.49/0.48(1) W UV Power consumption 7.5 V AC 230 Power supply voltage V DC 24 Operating voltage (2) Max. current consumption (3) А 0.83 Weight kg 3 Product dimensions (horizontal W x H x D) mm 560 x 280 x 120 Core-drilled holes mm 2x Ø80 Heat exchanger enthalpy with cross-flow countercurrent Heat recovery efficiency % 91 Sound power level (4) dB(A) 29.5/34.9/42/50.7 Sound pressure (5) dB(A) 18/23.4/30.5/39.2 dB Facade noise abatement Dn, e, w 45 Filters (intake / extraction) F7+G4 / G2 Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / hot) kWh/m²a -74.1 / -37.9 / -14.6 Unit type UVR-B bidirectional Specific Power Input SPI (6) W/(m³/h) 0.35 Internal leakage rate (6) % 0.8 0.9 % External leakage rate (6) Air flow sensitivity (variations +20 Pa to -20 Pa) Class S1 Internal/external air tightness Class S1

1. 2.

In hyperventilation mode The use of the supplied power supply allows power to be supplied at 230 V AC. To be connected during installation.

With 230 V AC supply voltage
 According to UNI 3744:2010

efficiency class

Measured in a 30 m² semi-anechoic environment at a distance f 3 m
 In accordance with EN 13141-8:2014-09

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Flow PLUS

Automatic and silent

Helty FlowPLUS is a point-wise HRV with dual continuous flow, enthalpy heat recovery system and high-performance air filtration. The unit is equipped with a **hygrometric** sensor that monitors the level of humidity in the air and automatically adjusts ventilation to counteract the formation of condensation and ensure humidity level within the comfort zone. Featuring a **clean** minimal design, it can be easily installed on external masonry without invasive renovation work.

Thanks to the enthalpy heat exchanger, the system recovers up to 91% of the heat from the outgoing air, using it to heat the incoming air before introducing it into the rooms. With a sound pressure level of 18 dB at minimum speed, it is incredibly quiet. It is

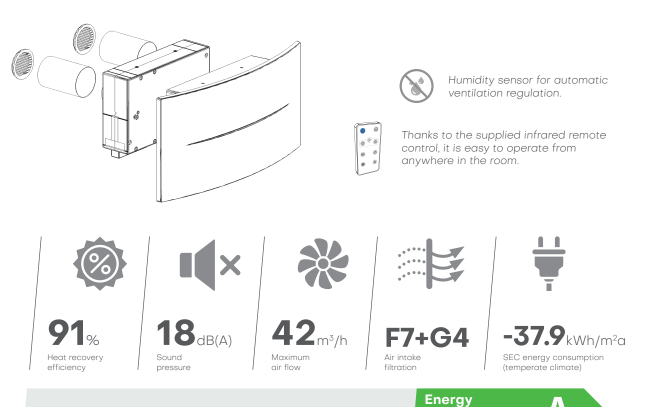
imperceptible even during sleeping hours thanks to the night function.



Humidity under control

In addition to the panel interface and remote control, the appliance can be managed via smartphone over a home Wi-Fi network using the **Air Guard app**, which enables you to adjust its operation and **monitor the temperature and humidity levels** in your home.





Technical data

Specifications UοM Value Air flow rate m³/h 10/17/26/37/42(1) Flow adjustment 4 stages + hyperventilation W 3.6/5.5/9/17.5/20(1) Power consumption Specific power input W/m³/h 0.35/0.32/0.35/0.49/0.48(1) V AC Power supply voltage 230 Operating voltage (2) V DC 24 А Max. current consumption (3) 0.17 Weight kg 6 Product dimensions (horizontal W x H x D) mm 695 x 353 x 152 Core-drilled holes mm 2x Ø80 Heat exchanger enthalpy with cross-flow countercurrent Heat recovery efficiency % 91 Sound power level (4) dB(A) 29.5/34.9/42/50.7 Sound pressure (5) dB(A) 18/23.4/30.5/39.2 45 Facade noise abatement Dn, e, w dB Filters (intake / extraction) F7+G4 / G2 Yes $^{(6)}$ Modbus RTU rs485 Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / hot) kWh/m²a -74.1 / -37.9 / -14.6 Unit type UVR-B bidirectional Specific Power Input SPI (7) W/(m³/h) 0.35 Internal leakage rate (7) % 0.8 0.9 % External leakage rate (7) Air flow sensitivity (variations +20 Pa to -20 Pa) Class S1 Internal/external air tightness Class S1

1. 2.

In hyperventilation mode The use of the supplied power supply allows power to be supplied at 230 V AC. To be connected during installation.

4. 5.

This excludes control via the panel interface
 In accordance with EN 13141-8:2014-09

efficiency class

With 230 V AC supply voltage According to UNI 3744:2010 Measured in a 30 m² semi-an distance f 3 m

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Flow ELITE

Elegant and smart

FlowELITE is equipped with a humidity sensor, CO₂ and VOC sensors, Color Trust technology, LED lighting kit and mobile app control. Like the other Flow models, it ensures superior heat recovery and pollutant filtration performance, also adding advanced features that enable it **to blend into room decor, providing comfort and well-being**.

The design cover incorporates **dimmable and timer-controlled LEDs** on the sides to create atmospheric accessory lighting, particularly suitable for living room installations. Operation is automatically regulated by the **humidity**, **CO₂ and VOC sensors,** to prevent excessive pollutant concentrations, increase air renewal and improve oxygenation.



Healthy air at your fingertips with the app

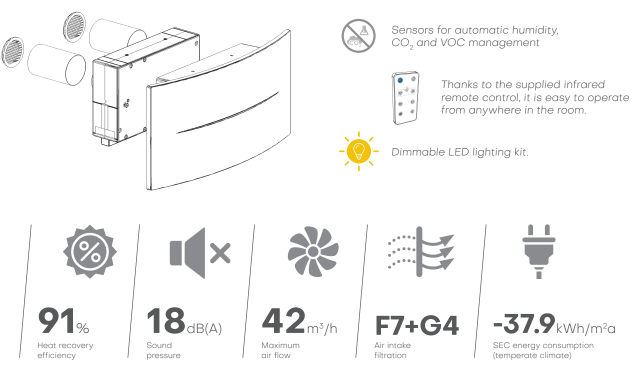
The Color Trust light sensor reports the air quality in the home, informing the user intuitively when indoor pollutant values are ideal or too high.

The Air Guard app makes HRV even easier to use by allowing the integrated management of Heat Recovery Ventilation (HRV) systems and also providing

air quality values from sensors.



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Technical data

Energy efficiency class Δ

Specifications	UoM	Value
Air flow rate	m³/h	10/17/26/37/42(1)
Flow adjustment		4 stages + hyperventilation
Power consumption (excluding LED lighting)	W	3.6/5.5/9/17.5/20(1)
Specific Power Input (excluding LED lighting)	W/m³/h	0.35/0.32/0.35/0.49/0.48(1)
LED lighting consumption	W	12
Power supply voltage	V AC	230
Operating voltage ⁽²⁾	V DC	24
Max. current consumption ⁽³⁾	А	0.17
Weight	kg	6
Product dimensions (horizontal W x H x D)	mm	695 x 353 x 152
Core-drilled holes	mm	2x Ø80
Heat exchanger	•••••••••••••••••••••••••••••••••••••••	enthalpy with cross-flow countercurrent
Heat recovery efficiency	%	91
Sound power level (4)	dB(A)	29.5/34.9/42/50.7
Sound pressure ⁽⁵⁾	dB(A)	18/23.4/30.5/39.2
Facade noise abatement Dn, e, w	dB	45
Filters (intake / extraction)	•••••••••••••••••••••••••••••••••••••••	F7+G4 / G2
Nodbus RTU rs485	•••••••••••••••••••••••••••••••••••••••	Yes (6)
Energy efficiency class (cold / temperate / hot)	•••••••••••••••••••••••••••••••••••••••	A+ / A / E
SEC (cold / temperate / hot)	kWh/m²a	-74.1 / -37.9 / -14.6
Jnit type		UVR-B bidirectional
Specific Power Input SPI (7)	W/(m³/h)	0.35
Internal leakage rate ⁽⁷⁾	%	0.8
External leakage rate ⁽⁷⁾	%	0.9
Air flow sensitivity (variations +20 Pa to -20 Pa)		Class S1
Internal/external air tightness		Class S1
1. In hyperventilation mode	3. With 230 V AC supply voltage	6. This excludes control via the panel interface

In hyperventilation mode
 The use of the supplied power supply allows power to be supplied at 230 V AC. To be connected during installation.

4. 5.

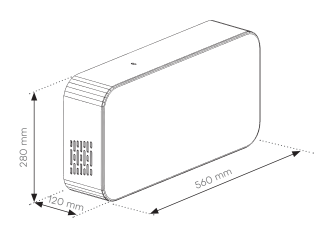
 This excludes control via the panel inter
 In accordance with EN 13141-8:2014-09 ace

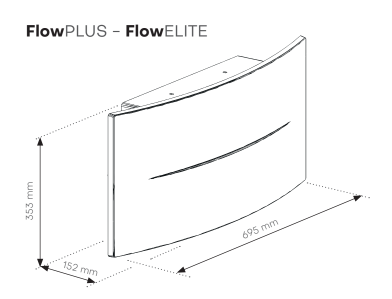
With 230 V AC supply voltage According to UNI 3744:2010 Measured in a 30 m² semi-anechoic environment at a distance f 3 m

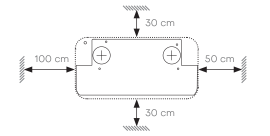
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Flow wall-mounted HRV dimensions

FlowEASY







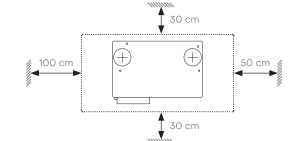
50 cm 50 cm

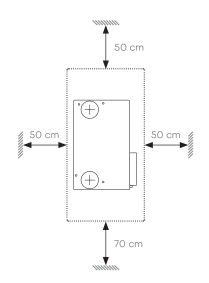
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Horizontal orientation

Vertical

orientation



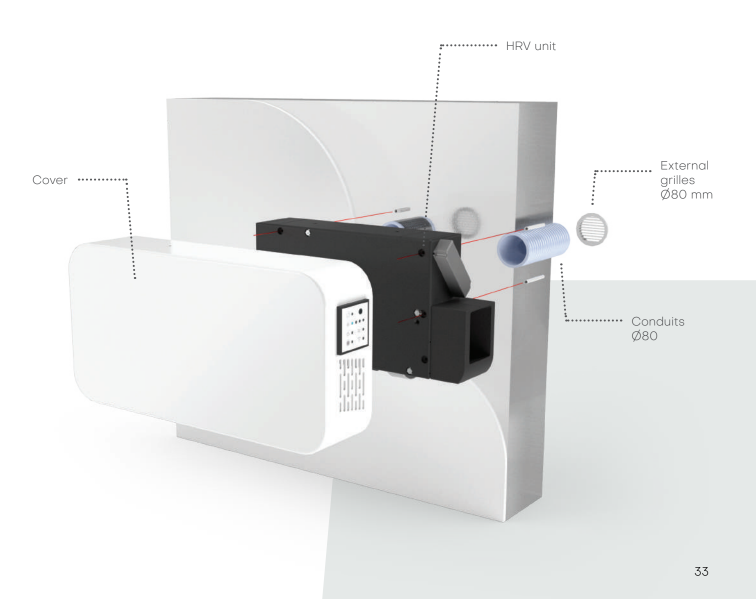


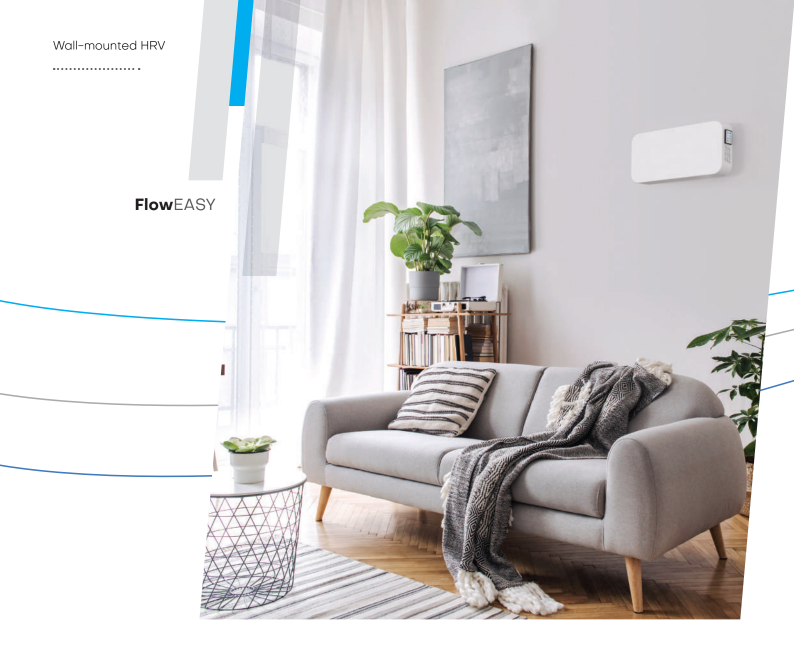


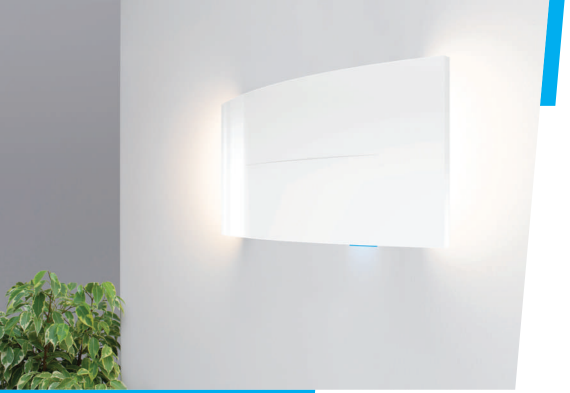
Flow wall-mounted HRV installation

Wall-mounted HRV systems allow plug-and-play installation. Fitting requires two small 80-mm coredrilled holes in the masonry, inserting and sealing the conduits in the masonry section, fixing the unit to the wall with pressure screws, electrical connection and positioning the external grilles. With the 100 mm ducting kit (optional), the grilles can be installed directly from inside the house.

For more details, please refer to the instruction manual. For improved air distribution and optimal acoustic comfort, the recommended installation position is a central point of a wall of the room to be ventilated, as high as possible (compatibly with the minimum recommended distances) and preferably in a horizontal configuration.







FlowELITE



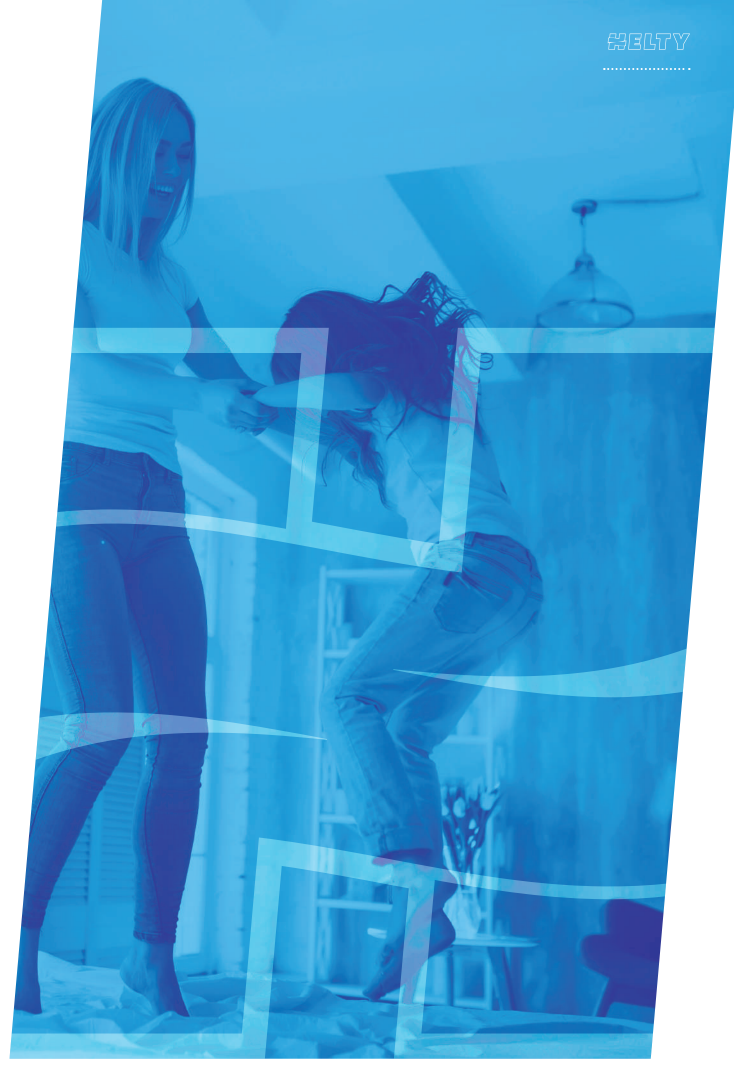


Wallmounted HRV

Point-wise systems for retrofits on medium-sized rooms in existing buildings



Model	FlowULTRA		
Version	STD	Plus	Elite
Night function	~	~	✓
Hyperventilation	~	~	~
Filter replacement alert	~	~	~
Remote control	~	\checkmark	\checkmark
On/Off panel LED	~	✓	~
Free Cooling	✓	\checkmark	~
Humidity sensor	-	✓	✓
Air Guard App	-	~	~
CO ₂ and VOC sensor	-	-	✓



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Flow ULTRA

Ideal for HRV retrofits in living spaces and small-sized offices

New in the 2023 catalogue, FlowULTRA represents the evolution of the retrofit HRV with wall installation due to the need to ensure the correct air exchange in recently renovated environments, while safeguarding the energy efficiency of the building envelope insulation. A continuous dual-flow ventilation unit designed to serve individual rooms with modulated air flow rates between 15 and 120 m³/h. The ventilation unit, which can be installed with two 100-mm diameter coredrilled holes on an external wall, is supplied as standard with a white ABS cover that allows easy aesthetic

matching with the existing environment.

The solution is designed to counteract condensation and mould problems and meet the need for healthy air in medium-sized rooms as well as in small-sized offices, professional offices and practices. The continuous exchange

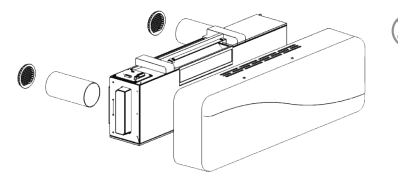
of stale air with fresh air, combined with the **filtration of air** introduced from outside with an F7 filter, provides a healthier and more comfortable environment, eliminating dust, odours, spores and pollen. Energy savings are ensured by the **enthalpy heat recovery system with efficiency of up to 88%**.



Available in Standard, Plus and Elite versions

All FlowULTRA models come as standard with an infrared remote control to operate the unit. The Plus version is enhanced by theAir Guard app, α sensor for humidity detection and automatic ventilation operation. FlowULTRA Elite is the version dedicated to people who are more sensitive to indoor pollution: it also monitors CO, and VOCs by automatically varying the fresh air flow for the **correct** dilution of pollutants from the environment.







Sensors for automatic humidity, $\mathrm{CO}_{\scriptscriptstyle 2}$ and VOC management



Thanks to the supplied infrared remote control, it is easy to operate from anywhere in the room.

X **19.5**dB(A) 120 Maximum Heat recovery Sound Air intake efficiency pressure air flow

Technical data

filtration



Energy efficiency class Δ

Specifications	UoM	Value
Air flow rate	m ³ /h	15/30/45/60/80/120(1)
Flow adjustment	••••••	night + 4 stages + hyperventilation
Power consumption	W	3/6/9/13/23/55(1)
Specific power input	W/m³/h	0.2/0.2/0.2/0.22/0.29/0.46(1)
Power supply voltage	V AC	230
Operating voltage ⁽²⁾	V DC	24
Max. current consumption ⁽³⁾	А	0.45
Weight	kg	14
Product dimensions (horizontal W x H x D)	mm	1000 x 320 x 180
Core-drilled holes	mm	2x Ø100
Heat exchanger		enthalpy with cross-flow countercurrent
Heat recovery efficiency	%	88
Sound power level ⁽⁴⁾	dB(A)	31/36/43/48/55/63
Sound pressure ⁽⁵⁾	dB(A)	19.5/24.5/31.5/36.5/43.5/51.5
Facade noise abatement Dn, e, w	dB	45
Filters (intake / extraction)		F7 / G1
Modbus RTU rs485		Yes ⁽⁶⁾
Energy efficiency class (cold / temperate / hot)		A+ / A / E
SEC (cold / temperate / hot)	kWh/m²a	-71.6 / -37.6 / -15.5
Unit type	••••••	UVR-B bidirectional
Specific Power Input SPI (7)	W/(m ³ /h)	0.22
Internal leakage rate ⁽⁷⁾	%	1.9
External leakage rate (7)	%	0.8

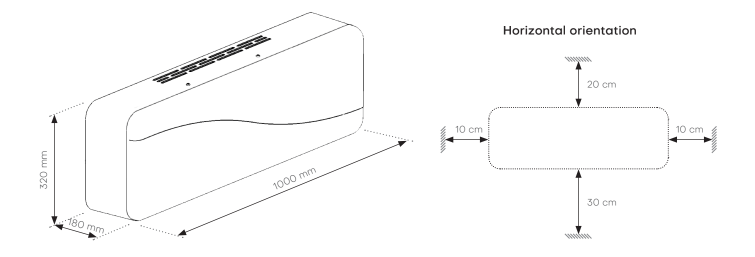
In hyperventilation mode
 The use of the supplied power supply allows power to be supplied at 230 V AC. To be connected during installation.

With 230 V AC supply voltage
 According to UNI 3744.2010
 Measured in a 30 m² semi-anechoic environment at a distance f 3 m

6. This excludes control via the panel interface in the FlowULTRA Plus and Elite versions
7. In accordance with EN 13141-8:2014-09

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FlowULTRA wall-mounted HRV dimensions





Extractor XTRA

Ideal for quickly extracting stale air from the bathroom

For situations where odours, stale air and fumes need to be extracted quickly in small and medium-sized rooms such as bathrooms, toilets, utility rooms, kitchens, cellars, laundries, etc. Made of high-quality, UV-resistant ABS in a modern design with a smooth front, it can be installed on the wall or ceiling.

Technical data

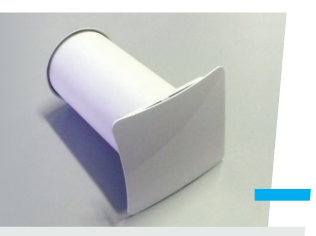
Specifications	UoM	Value
Maximum air flow	m³/h	88
Power consumption	W	14
Power supply	V – Phases – Hz	220-230 - 1 - 50
Dehum. appliance weight	kg	0.6
Dimensions (W x H x D)	mm	152 x 120 x 30
Sound pressure ⁽¹⁾	dB(A)	33
Core-drilled hole	mm	Ø100

Point-wise HRV: solutions compared

Point-wise HRV is the **ideal solution for the renewal of air in rooms and homes where it is either impossible or inconvenient to create a ducted air distribution system.** The alternative in these cases is between single alternating flow HRV systems and dual continuous flow HRV systems. Here are some aspects to consider carefully in order to make an informed choice.

Point-wise HRV with single alternating flow (push-pull)

Decentralised devices with single alternating cyclic flow are also called "push-pull" because of their operation, which consists of two phases in which the air is alternately blown (push) and sucked (pull) into the rooms in which they are installed. In the first phase, extracted air passes through a porous ceramic regenerative recuperator, yielding the heat it contains.



In the following phase, cold external air flows through the ceramic element and gains part of the previously accumulated heat. Studies and experiments recently conducted on this category of equipment have shown that the average heat recovery efficiency is rather low, about 20%, compared to peak values measured during the very first seconds of each cycle, which can reach 90%. These systems, due to their simplicity of construction, have a low air intake filtration capacity, and are alternately crossed by a flow of air in both directions, limiting the purification effect.

Example of point-wise singleconduit alternating single-flow HRV, also known as push-pull type In addition, since they operate with two phases, one for intake and one for extraction, this category of devices is permanently unbalanced, i.e. it alternately generates depression and over-pressure in the rooms. To overcome this drawback, the devices must be installed in pairs with the operating cycles reversed and synchronised, so that, when one intakes, the other extracts and vice versa, with the inevitable doubling of costs. Only by installing the two devices can the actual flow rates be equal to those of a single device, with two balanced flows. Lastly, the construction peculiarities of these devices prevent an adequate level of facade noise abatement from being obtained, with the consequence of bringing noise from outside into your home, thus nullifying an investment in insulating fixtures.



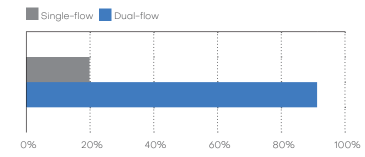
Point-wise HRV with dual continuous flow

The most modern decentralised controlled mechanical ventilation systems are those with dual continuous flow, equipped with a high efficiency heat exchanger, preferably of the enthalpy type and with forced filtration of intake air. They consist of **two electric fans of equal capacity** serving the same room, one

extracting the same room, one extracting stale air and the other simultaneously taking in fresh air. The two air flows, extraction and intake, are simultaneous and pass through the heat exchanger without ever coming into contact or contaminating each other. This category of devices offers more efficient and constant heat recovery performance, which reaches and even exceeds values of 90%. They are usually designed and built to correctly serve the ventilation needs of a single room or of rooms with a surface area of up to 40 square metres, featuring the undoubted advantage of being easy to install and maintain.

In addition, this type of units also achieves good levels of facade noise abatement due to its construction characteristics, and the installation therefore does not compromise the acoustic insulation of the rooms. Today's decentralised dual-flow balanced systems represent the best combination of functionality, low consumption as well as ease and economy of installation, maintenance and operation.

> Dual filter F7 + G4



Average heat transfer efficiency

Wall recessed HRV

Built-in systems for renovation and energy requalification







Model	Flow	40	Flov	v 120	Flov	v©120
Version	STD	Pure	STD	Pure	STD	Pure
Night function	~	~	~	~	~	~
Hyperventilation	✓	~	~	~	~	~
Filter replacement alert	~	~	~	~	~	~
Power supply	✓	~	~	~	~	~
Humidity sensor	✓	~	~	~	~	~
On/Off panel LED	~	~	~	~	~	~
Free Cooling	✓	~	~	~	~	~
Air Guard App	-	~	-	~	-	~
$\rm CO_2$ and VOC sensor	-	~	-	~	-	~
TÜV-tested (std. EN 13141-8)	~	~	-	_	_	-
Ducting	-	-	-	-	~	✓



Flow40

Zero footprint, maximum comfort

Helty Flow40 is a decentralised built-in solution, ideal especially for renovation and energy regualification. The HRV makes itself invisible by combining excellent air exchange performance with a **zero** footprint: Flow40 does not require ducting or false ceilings and **leaves only the** cover exposed, available in a white pre-painted metal or white or black Plexiglas variant visible. The recessed system is housed in an **Expanded Polystyrene** setup, adaptable to walls of varying thickness,

which can be fitted during construction and completed with HRV units and covers at a later date. The HRV unit is equipped with a dual cross-flow counter-current enthalpy heat exchanger, with 91% recovery efficiency and dual F7 + G4/G2 filter

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that purifies the fresh air

and safeguards system performance. It has a hygrometric sensor which continuously monitors humidity to provide automatic ventilation regulation.

The electronic free-cooling function contributes to passive cooling by introducing fresh air into the home in favourable outdoor temperature conditions.



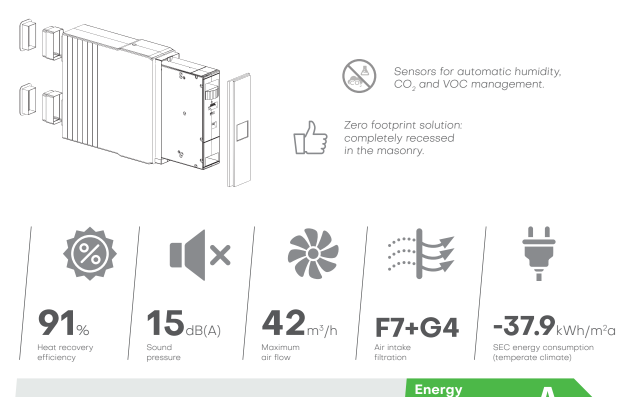
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Flow40^{Pure}

The Pure versions also include a **sensor for detecting CO₂ and VOC levels** with automatic adjustment of the air flow to maintain the sensation of well-being in the room. This version enables the management of all functions and monitoring of air quality values via

the Air Guard app





Technical data

Specifications UοM Value Air flow rate m³/h 10/17/26/37/42(1) Flow adjustment 4 stages + hyperventilation W 3.6/5.5/9/17.5/20(1) Power consumption Specific power input W/m³/h 0.35/0.32/0.35/0.47/0.48(1) V AC Power supply voltage 230 Operating voltage (2) V DC 24 Max. current consumption (3) А 0.17 4 Mass of HRV unit kg Unit dimensions (vertical W x H x D) mm 108 x 408 x 268 Setup dimensions (vertical W x H x D) 145 x 473 x 517 Heat exchanger enthalpy with cross-flow countercurrent Heat recovery efficiency % 91 Sound power level (4) dB(A) 26.5/32.4/37.8/46 Sound pressure (5) dB(A) 15/20.9/26.3/34.5 45 Facade noise abatement Dn, e, w dB Filters (intake / extraction) F7+G4 / G2 Modbus RTU rs485 Yes (6) Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / hot) kWh/m²a -74.1 / -37.9 / -14.6 Unit type UVR-B bidirectional Specific Power Input SPI (7) W/(m³/h) 0.35 Internal leakage rate (7) % 0.8 0.9 % External leakage rate (7) Air flow sensitivity (variations +20 Pa to -20 Pa) Class S1 Internal/external air tightness Class S1

1. 2.

In hyperventilation mode The use of the supplied power supply allows power to be supplied at 230 V AC. To be connected during installation.

With 230 V AC supply voltage According to UNI 3744:2010 Measured in a 30 m² semi-an distance f 3 m 4. 5.

efficiency class

6. In the Pure versions, this excludes control via the interface panel
7. In accordance with EN 13141-8:2014-09



Flow 120/©120

Even more compact, even quieter. Now also ducted

Flow120 radically updates the previous Flow70/100 models and is the perfect answer for everyday environments that require more air exchange, without sacrificing quietness and comfort.

Versatile and performing, Flow120 is adjustable on 4 air flow speeds as well as offering night mode and hyperventilation functions: the range from 15 m³/h up to 120 m³/h allows it to meet the ventilation needs of modern residential living spaces or small-sized offices in the tertiary sector. Easy to install, the HRV unit has been re-engineered to minimise footprint, with a width of just 16 cm and height of only 92 cm. The choice of different types of covers also ensures greater integration into

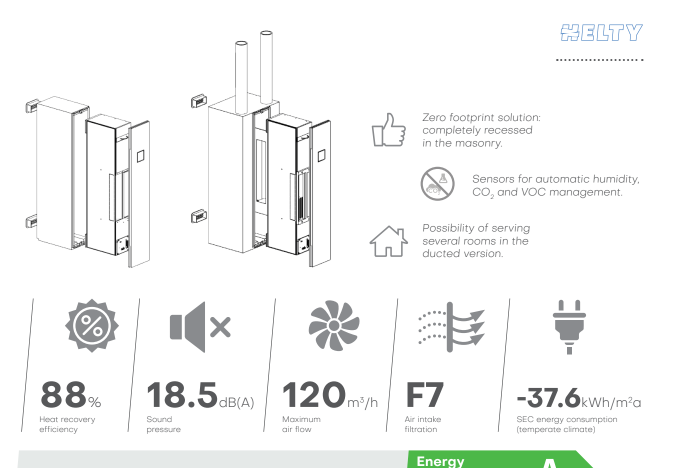
the home environment. The setup for built-in wall installation allows work even on external masonry just 34.5 cm thick. Great attention is paid to quiet operation, with a sound power level of less than 40 dB(A) at the working flow rate ($60 \text{ m}^3/\text{h}$), and to energy efficiency with 88% heat recovery. The unit is available in standard version, which is already equipped with a hygrometric sensor as standard, and in Pure version, which also includes the CO₂ + VOC sensor and the control of the units via the Air Guard app using the home Wi-Fi network for ease of use.

Flow C120: Helty's first ducted HRV

The FlowC120 ducted model offers an even more versatile system in HRV system design, serving multiple rooms within living units. This version, with **ducted** supply and extraction air flows of up to 8 metres*, offers the possibility of partitioning air supply and suction in the room of installation, taking stale air from a bathroom and injecting fresh air into an adjacent room such as a bedroom. A smart solution, ideal e.g. for three-room apartments, to reduce the cost of building a HRV system and manage the air exchange over adjacent rooms with a single decentralised

ventilation unit.

* for details on the dimensions of the ducting see the technical manual



Technical data

Specifications UoM Flow©120 **Flow**120 Air flow rate m³/h 15/30/45/60/80/120(1) night + 4 stages + hyperventilation Flow adjustment W Power consumption 3/6/9/13/23/55(1) 0.2/0.2/0.2/0.22/0.29/0.46(1) Specific power input W/m³/h V AC Power supply voltage 230 Operating voltage (2 V DC 24 Max. current consumption (3) А 0.45 Mass of HRV unit kg 10 Unit dimensions (vertical W x H x D) mm 160 x 920 x 286 Setup dimensions (vertical W x H x D) 190 x 990 x 345 390 x 990 x 345 Conduit connection diameter mm Ø78 Heat exchanger mm enthalpy with cross-flow countercurrent % Heat recovery efficiency 88 Sound power level (4) dB(A) 30/31/35/40/47/54 Sound pressure (5) dB(A) 18.5/19.5/23.5/28.5/35.5/42.5 Facade noise abatement Dn, e, w dB 45 Filters (intake / extraction) F7 / G1 Yes (6) Modbus RTU rs485 Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / hot) -71.6 / -37.6 / -15.5 kWh/m²a UVR-B bidirectional Unit type Specific Power Input SPI (7) W/(m³/h) 0.22 1.9 Internal leakage rate (7) % External leakage rate (7) % 0.8

In hyperventilation mode The use of the supplied power supply allows power to be supplied at 230 V AC. To be connected during installation. 1. 2.

4. 5.

6. In the Pure versions, this excludes control via the interface panel
7. In accordance with EN 13141-8:2014-09

efficiency class

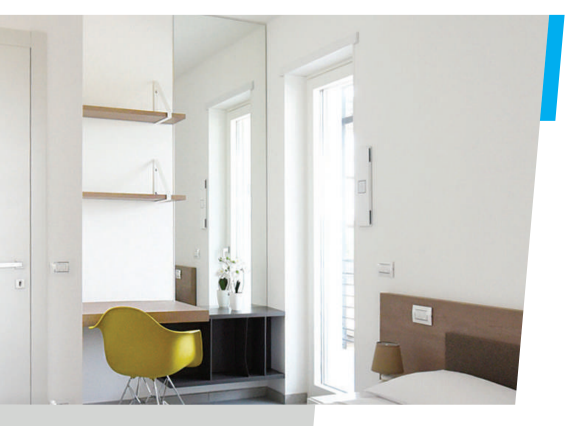
With 230 V AC supply voltage According to UNI 3744.2010 Measured in a 30 m² semi-anechoic environment at a distance f 3 m

Adaptable cover may be customised to blend in with any decor

These wall recessed HRV systems may be finished with different covers, depending on their installation context. The cover is available in ABS or white pre-painted sheet metal*, which can also be painted if required to blend with the room decor. Or you can opt for the plexiglass cover that offers a convenient magnetic clip system for easy filter replacement. The plexiglass cover is available in both white and black.



*ABS cover only available for Flow40, sheet metal only available for Flow120.





Wall recessed HRV installation

The setup for the installation of Helty Flow HRV units is a three-step process:

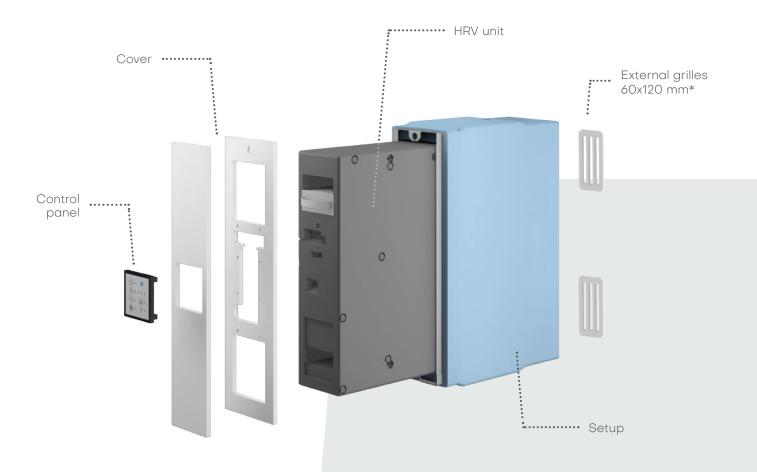
- a rectangular hole is cut into the wall according to the shape required by the type of device to be installed (see pages 52 and 53);
- 2. the setup is fitted in the wall, including external vents and the edges are then sealed with flexible polyurethane foam;
- 3. the HRV unit is inserted and connected to the power supply; the inner cover is fitted.

For more details, please refer to the instruction manual. The setup can be purchased separately for prior installation in the masonry during the construction phase; it can then be completed at any time later with the assembly of the HRV device and cover.

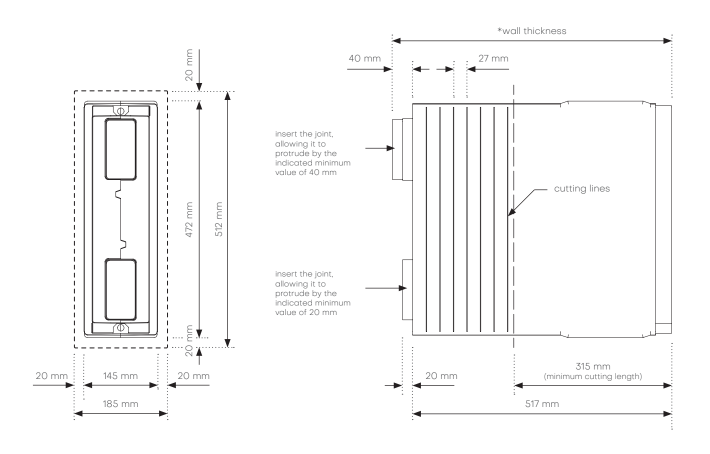
Slim grille accessory

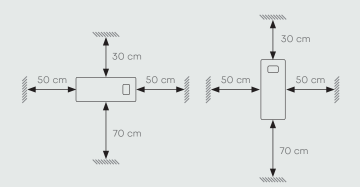


* Slim 40x180 mm external grilles are also available (via accessory kit) for Flow40 as an alternative to standard ones.



Preparatory core drilling details and dimensions for Flow40 setup





Recommended minimum orientation and dimensions

	UoM	Horizontal	Vertical
Above	cm	30	30
Below	cm	70	70
Left	cm	50	50
Right	cm	50	50

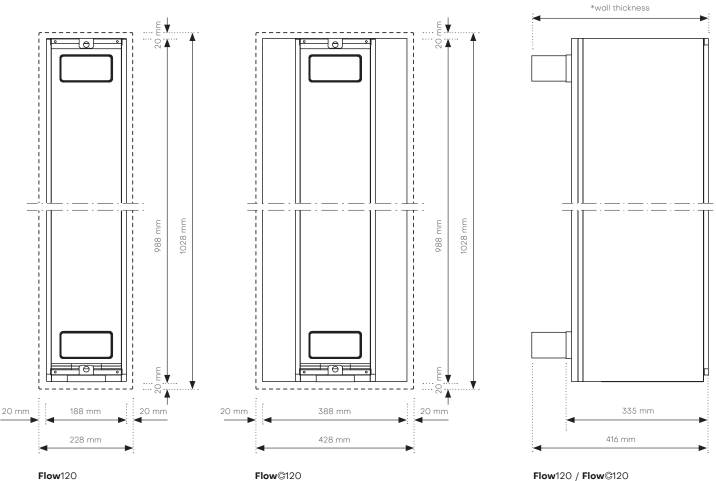
Masonry hole measurements

Position	UoM	Masonry hole W x H
Horizontal	mm	512 x 185
Vertical	mm	185 x 512

Wall thickness limits*

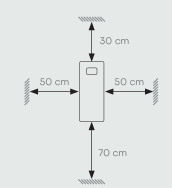
Wall thickness	UoM	Plaster	Cladding
Minimum	mm	335	355
Maximum	mm	535	555

Preparatory core drilling details and dimensions for Flow120/C120 setup



Flow120

Flow©120



Masonry hole measurements

Model	UoM	Masonry hole W x H
Flow 120	mm	228 x 1028
Flow ©120	mm	428 x 1028

Recommended minimum orientation and dimensions

	UoM	Vertical
Above	cm	30
Below	cm	70
Left	cm	50
Right	cm	50

Wall thickness limits*

Wall thickness	UoM	Plaster	Cladding
Minimum	mm	345	365
Maximum	mm	416	416

Comparative analysis of HRV systems

The design of NZEB structures and the energy requalification of the existing building heritage confirm HRV devices as **an indispensable element in the options related to the air conditioning and healthiness of buildings.** Energy sustainability goals cannot ignore the economic sustainability of investments, i.e. a **comparative approach aimed at defining the overall cost of a plant solution,** taking into account not only the initial purchase price but also the costs to be incurred for maintenance and use throughout the life of the system.

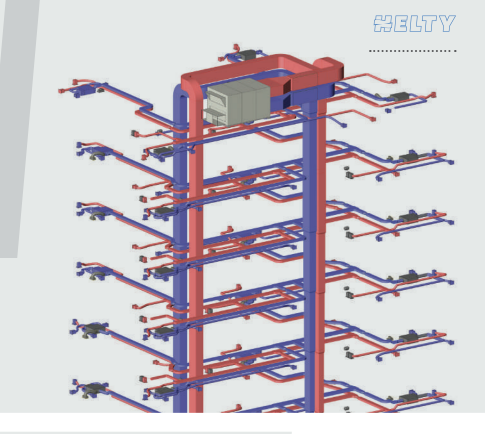
An analysis by AI studio

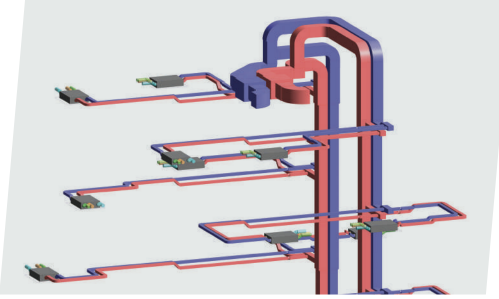
A technical and economic comparative analysis was carried out comparing the **decentralised point-wise HRV** system with the two main alternative types of HRV on the market: **centralised ventilation** and **autonomous ducted ventilation**.

The assessment was prepared by **AI Studio**, a leading design firm specialised in consulting, management and implementation of sustainability standards in buildings. The study outlines the characteristics of the HRV systems considered by examining their technical aspects – system architecture, air ducts, filtration, regulation systems, acoustic aspects, system maintenance – and economic aspects in the case of different types of buildings: two-roomed apartments, three-roomed apartments, small villas and multioccupancy buildings up to 64 units. The assessments were carried out for a "typical floor" and, within the standard floor, for the 4 individual apartments of which it is composed. In order to give representativeness to the assessment, the analysis was carried out by considering the climate data of four cities with **different climates: Bolzano, Milan, Rome and Palermo.**

Centralised system HRV

A ventilation unit with heat recovery, generally located on the roof, for several housing units with air distribution and extraction networks, each connected to its own fan.





Autonomous ducted system HRV

One ventilation unit with heat recovery for each housing unit, with dual air network for supply and extraction.

Decentralised pointwise system HRV

A dual-flow point-wise ventilation unit for each room with heat recovery and air filtration, without air ducts.

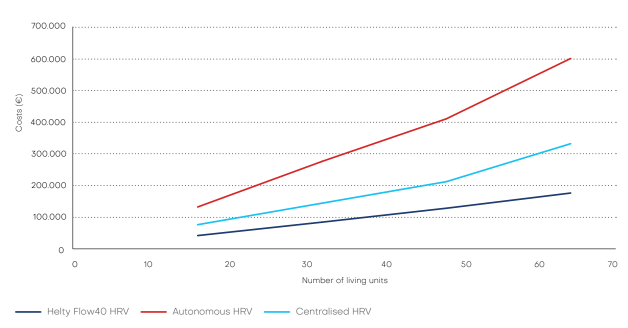


Comparison parameters and results

For each of the three types of controlled mechanical ventilation, the system was simulated in terms of materials and manpower required for its implementation and appliances with similar overall air flow rates, filtration levels and energy recovery efficiency performance were chosen for the purposes of homogeneity of comparison. The economic indicators considered are:

- // construction cost (plant and structural works for both common areas and individual unit of saleable surface area per shaft);
- // running cost (electrical and thermal energy for ventilation; maintenance, including extraordinary charges);
- // NPV -- Net Present Value (calculated on 5 and 10 years of plant life).

The data analysed show that in each of the situations taken into consideration the decentralised pointwise HRV solution is the one that achieves significant savings both in initial plant construction costs - where the decentralised point-wise HRV is respectively -39% and -67% more competitive than centralised and autonomous ducted systems - and in running and maintenance costs, where the decentralised point-wise solution is on average -20% to -26% more competitive than centralised and autonomous ducted HRV solutions.

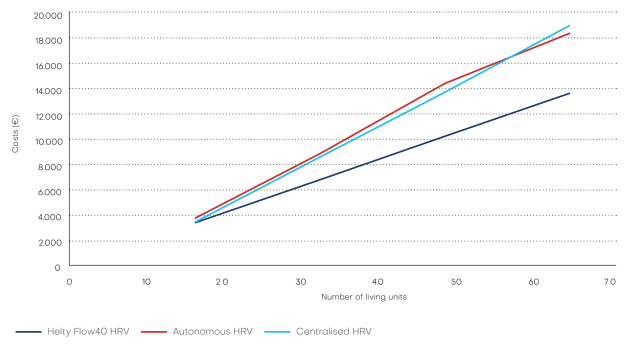


Evaluation of initial construction costs

Graphic representation of initial costs for the various types of HRV and building size. These values do not depend on the installation site's climatic factors.



Running costs

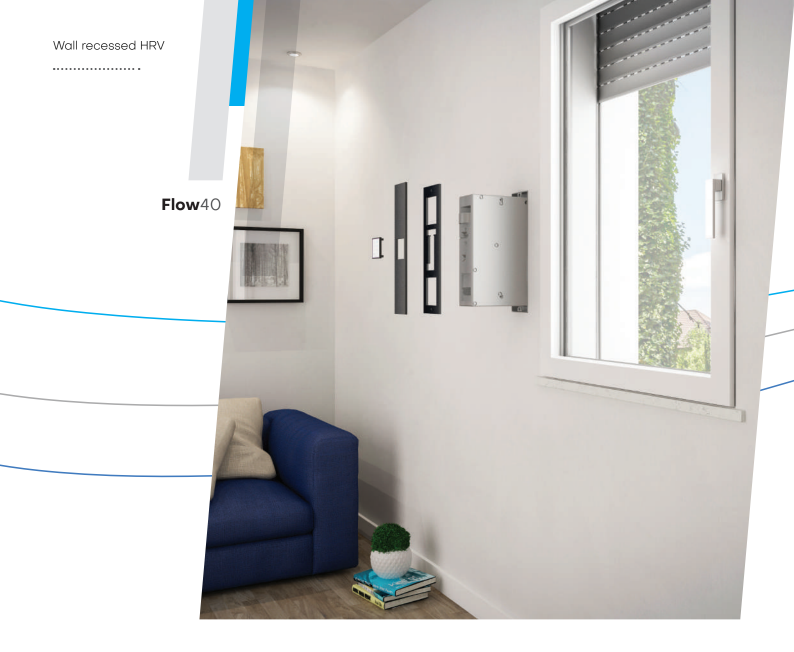


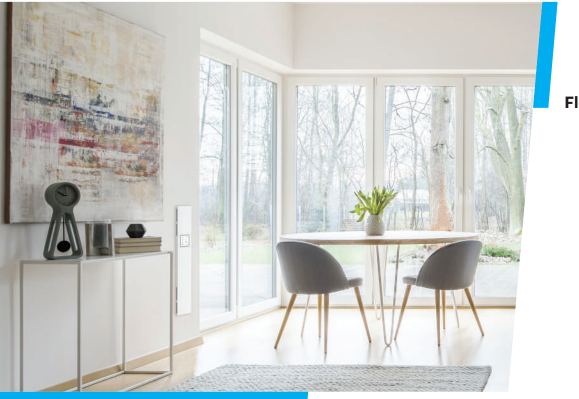
Graphical representation of the running costs of the various types of HRV depending on building size (referred to Milan).

The possibility of **smart** ventilation with a "room-byroom" approach and only when needed, i.e. based on actual air exchange needs in the individual rooms of a building and its usage profile, also goes in the direction specified by EU Directive 2018/844, which introduced the concept of "Smartness Indicator". Adapting systems to the actual purpose of individual rooms is an advantage when ensuring proper ventilation yet avoiding unnecessary energy waste.



Frame the QR Code and download the comparative analysis of HRV systems





Flow120



Flow©120

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1.7.27

Example scheme of a HRV system on a three-room apartment managed with the FlowC120 ducted wall recessed system. Air supply and return can be partitioned off to other rooms adjacent to the room in which the built-in unit is installed.

Model

HRV for redevelopment

Patented HRV system installed in the outer wall insulation, without impacting the facade







FlowMANHATTAN

Versions	STD	Plus	Elite
Night function	~	~	~
Hyperventilation	~	✓	✓
Filter replacement alert	✓	✓	✓
Free Cooling	✓	✓	✓
On/Off panel LED	✓	✓	✓
Remote control	✓	✓	✓
Humidity sensor	-	~	~
CO ₂ and VOC sensor	-	-	\checkmark
Air Guard App	available with wall control panel	available with wall control panel	available with wall control panel



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Flow MANHATTAN[®]

A revolutionary point-wise HRV installed "under the skin" in the wall insulation

Patented EP3974741A1

Flow Manhattan reinvents point-wise ventilation for individual environments,

offering designers and buyers a solution in which the HRV unit is camouflaged in the external wall insulation.

The air flow grilles, fixed to the face of the window hole edge, are designed to protect the architectural profile of the building and do not visually impact the facade at all. The internal impact is also minimal, thanks to a diffuser with a particularly compact design. The supply and extraction

air flows, separated by a special septum, pass through a **single 160 mm duct.** The formwork, fixed to the external masonry simultaneously with the installation of the wall insulation layer, also allows only the setup of the HRV system, which can be completed in the next phase with the ventilation unit. The dual-flow HRV unit extracts stale air from the indoor environment and injects new, oxygenated and clean air thanks to the special F7+G1 filters fitted as standard. The ventilation speeds are variable according to the needs with a maximum flow rate of 70 m³/h. The enthalpy heat exchanger makes it possible to recover up to 70% of the heat of the outgoing air by pre-heating the fresh air flow.



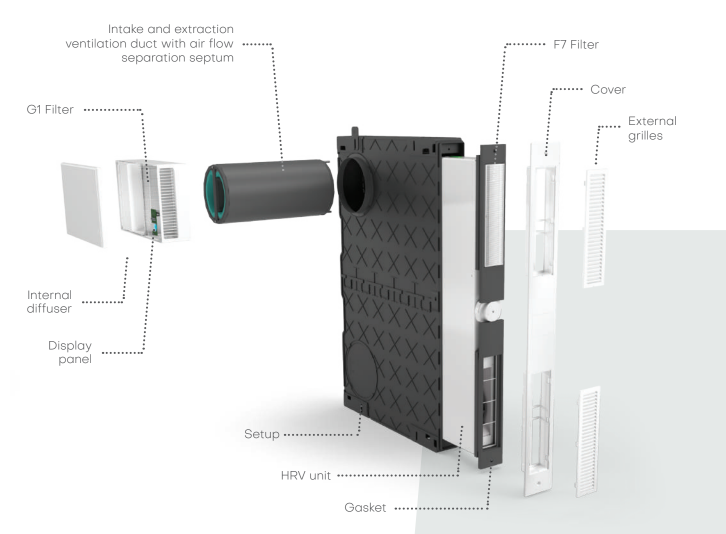
Standard, Plus and Elite versions

The most accessorised models integrate an on-board hygrometric sensor, CO_2 and VOC sensor for monitoring important indoor air quality parameters, control via remote wall panel and Air Guard Wi-Fi app.

A completely outdoor solution, which has minimal impact on the design of the house and guarantees the highest levels of acoustic comfort



By placing the HRV unit in the outermost perimeter OF masonry, inside the insulation layer, Helty FlowMANHATTAN ensures **sound performance for optimal acoustic comfort,** with a sound pressure of 16.5 dB at minimum speed.



HRV for redevelopment

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Installation fully from the outside when laying the insulating layer.



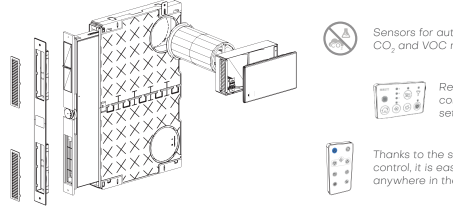


Zero impact on the facade and minimal impact on the interior.



Frame the QR code watch the video





Sensors for automatic humidity, CO₂ and VOC management.

> Remote control panel for controlling the unit and setting functions.

Thanks to the supplied infrared remote control, it is easy to operate from anywhere in the room.



Energy

Air intake

filtration

m³/h

Δ efficiency class

-35.4 kWh/m²a

SEC energy consumption (temperate climate)

Technical data

Specifications	UoM	Value
Air flow rate	m ³ /h	20/25/30/40/50/70(1)
Flow adjustment		night + 4 stages + hyperventilation
Power consumption (excluding heater)	W	5/6/7/9.5/13/34(1)
Specific power (excluding heater)	W/m³/h	0.25/0.24/0.23/0.24/0.26/0.49(1)
Power supply voltage	V AC	230
Operating voltage ⁽²⁾	V DC	24
Max. current consumption ⁽³⁾	А	0.35
HRV unit weight	kg	7
Unit dimensions (vertical W x H x D)	mm	460 x 740 x 65
Setup dimensions (vertical W x H x D)	mm	510 x 830 x 80
Internal diffuser dimensions (L x H x D)	mm	325 x 185 x 85
Core-drilled hole	mm	1x Ø160
Heat exchanger		enthalpy cross-flow
Heat recovery efficiency	%	70
Sound power level (4)	dB(A)	28/31/36/43/48/56(1)
Sound pressure ⁽⁵⁾	dB(A)	16.5/19.5/24.5/31.5/36.5/44.5(1)
Facade noise abatement Dn, e, w	dB	51
Filters (intake / extraction)		F7 / G1
Modbus RTU rs485	•••••	Yes ⁽⁶⁾
Energy efficiency class (cold / temperate / hot)		A+/A/E
SEC (cold / temperate / hot)	kWh/m²a	-67.7/-35.4/-14.3
Unit type		UVR-B bidirectional
Specific Power Input SPI (7)	W/(m³/h)	0.24

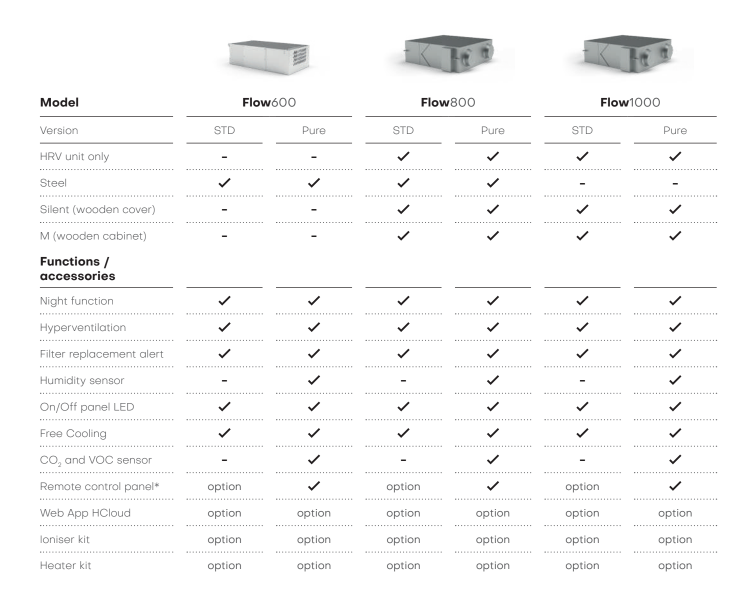
In hyperventilation mode The use of the supplied power supply allows power to be supplied at 230 V AC. To be connected during

With 230 V AC supply voltage
 According to UNI 3744:2010
 Measured in a 30 m² semi-anechoic environment at a distance f 3 m

6. This excludes control via the panel interface7. In accordance with EN 13141-8:2014-09

Community HRV

Systems for air exchange in medium and large rooms



* Allows use of the Air Guard app



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Flow600

Slim shape, versatile performance

Flow600 Steel is one of the "new entries" in the revamped Community 2023

HRV range for installations in hospitality spaces, offices, schools and kindergartens. Flow 600 Steel allows modulation of the air exchange on variable flow rates between 250 m³/h (minimum speed) and 600 m³/h (maximum speed in hyperventilation), with four intermediate flow rates to flexibly meet design needs requiring high air exchange rates in medium to highly crowded environments such as classrooms. The unit is equipped with a cross-flow enthalpy heat exchanger, which allows heat recovery efficiency of up to 82% and does not require the setup of any

condensate drain.

It ensures excellent filtration levels thanks to the G3+F9 filter group fitted as standard The HRV unit is natively

integrated in a white

painted steel cover, complete with air intake and extraction openings, which allows the unit to be installed exposed, avoiding the need for additional cladding. It can be installed on the ceiling or also as a vertical wall-mounted version by means of a special conduit casing, which allows the intake/extraction sockets to be managed on either the right or left side, so as to adapt to design requirements. Two 200-mm core-drilled holes in the external wall, or alternatively four 100-mm holes, are sufficient.

IAQ sensors in the Pure version

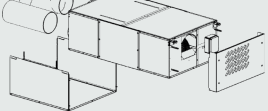
S

In addition to the standard version. Flow600 Steel is also available in Pure version with hygrometric sensor and CO₂ and VOC sensor for monitoring essential occupant well-being parameters such as relative humidity, carbon dioxide levels and volatile organic compounds. By detecting the values in real time, the HRV can automatically adjust the air exchange according to the actual needs read in the room to be ventilated.



A



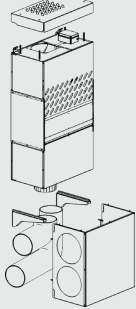


Flow600Steel Ceiling installation

> Flow600^{Steel} Wall installation

HE D













G3+F9

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Flow800

High air exchange without compromising aesthetics and acoustics

Performing and silent, Flow800 is renewed and expands the family with new versions to better meet and satisfy the needs of designers and commissioners. Alongside the HRV unit alone, ideal for positioning in rooms with false ceilings, the range offers new versions: Flow800 Steel, where the HRV is natively integrated in a white painted steel cover for exposed installations, manageable either on the ceiling or on the wall; Flow800 Silent, completed by an aesthetic cover in white wood, for ceiling installations that require to minimise the aesthetic and acoustic impact of the HRV; FlowM800, where the ventilation unit is made totally invisible by camouflaging

it on a white cabinet that offers ease of integration in rooms and great simplicity of access to the unit for inspections and filter changes. The air flow can be modulated over 6 values, from 300 m³/h (minimum speed in night mode) up to 800 m³/h (maximum speed in hyperventilation). by means of the panel that offers the intuitive control interface used in Helty systems. A control panel for built-in installation in 503 electrical boxes is also available as an accessory. The enthalpy heat exchanger ensures 80% heat exchange efficiency, while the G3+F9 dual filter stops approximately 90% of PM10 and 80% of PM2.5 by bringing oxygenated and

purified air inside.

Frame the QR Code and watch the case histories

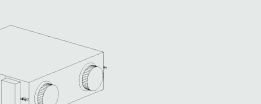


Superior well-being with air quality sensors

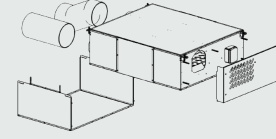
In addition to the standard version, all Flow800 models are available in Pure version with hygrometric sensor and CO_2 and VOC sensor.

By monitoring parameters such as relative humidity, carbon dioxide levels and volatile organic compounds in each room, the HRV allows automatic and intelligent regulation of air exchange to ensure maximum well-being in each class.





Flow800 HRV unit



Flow800^{Steel} Ceiling installation

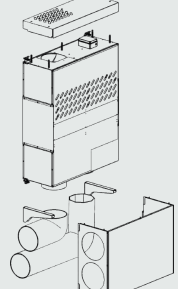


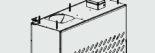
ceiling installation

Flow800^{Steel} Wall installation

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FlowM800 HRV on wooden cabinet







Versions









Energy efficiency class A

Flow1000

Top decentralised ventilation for retrofitting existing buildings

Flow1000, the latest addition to the HRV Community family, was created to meet the need for optimal air exchange in all those very crowded spaces - such as classrooms, kindergartens, recreational spaces, shared offices, co-working spaces, shops, canteens - where it is essential to have high air quality without sacrificing comfort and energy saving. With variable air flow of up to 1000 m³/h, it is ideal for integrating a decentralised HRV system into existing buildings without resorting to complex and invasive masonry work, and minimising ductwork and installation time. Flow1000 is available as HRV unit only, as well as in the versions Flow1000 Silent

- with an aesthetic white painted wooden cover for ceiling installation - and **FlowM1000** - with a white wooden vertical cabinet structure.

80% heat recovery

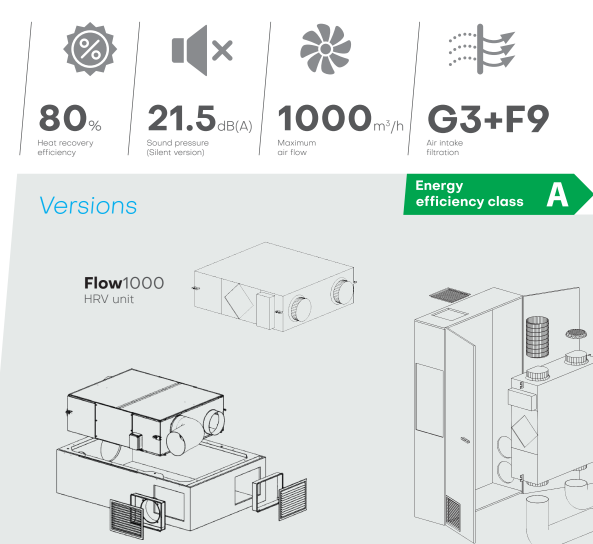
efficiency, excellent air purification capabilities thanks to G3+F9 filters, and easy maintenance make it the ideal solution for an uncompromising HRV retrofitting. The installation requires two 250 mm coredrilled holes in the external wall to manage the air intake and extraction flows; it can also be managed with 4 x 125 mm conduits using accessories. A MOD-BUS output is standard for controlling the machine directly from home automation systems.

Additional sanitisation with ionisation

To enhance the indoor air purification action, the Flow1000 Silent and M1000 versions can accommodate an energyefficient active sanitising device that generates **bipolar ions,** developed to provide naturally existing air quality to confined indoor environments. **The combined** action of air dilution, filtration and sanitisation reduces the risks of airborne

distribution of microbial, bacterial and viral loads.

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Flow1000^{Silent} HRV with wooden cover for ceiling installation

Flow M1000 HRV on wooden cabinet



Technical data

Specifications	UoM	Flow600 ^{Steel}	Flow800 ^{Steel}	Flow800 ^{Silent}
Air flow rate	m³/h	250/300/350/450/550/600	300/350/500/600/700/800	300/350/500/600/700/800
Flow adjustment	•••••	night + 4 stages + hypervent.	night + 4 stages + hypervent.	night + 4 stages + hypervent.
Power consumption	W	30/44/60/94/166/220	22/26/46/61/90/138	22/26/46/61/90/138
Power supply voltage	V AC	230	230	230
Operating voltage ⁽¹⁾	V DC	24	24	24
Max. current consumption ⁽²⁾	A	1	0.7	0.7
HRV unit weight	kg	55	75	73
Wooden cover weight	kg	-	-	60
FlowM cabinet weight	kg	-	-	-
HRV unit dimensions (W x H x D)	mm	1374 x 395 x 706	1374 x 395 x 1020	1320 x 392 x 1020
Wooden cover dimensions (W x H x D)	mm	-	-	1797 x 475 x 1213
FlowM cabinet dimensions (W x H x D)	mm	-	-	-
Core-drilled holes	mm	2x Ø200 / 4x Ø100	2x Ø250 / 4x Ø125	2x Ø250 / 4x Ø125
Heat exchanger		enthalpy cross-flow	enthalpy cross-flow	enthalpy cross-flow
Heat recovery efficiency	%	82	80	80
Bypass (Freecooling/Freeheating)	•••••	electronic manual	electronic manual	electronic manual
Sound power level ⁽³⁾	dB(A)	50/53/57/61/67/69	43.5/46.2/54.9/56.9/59.4/64.4	37.2/39.7/46.7/53.3/57.7/58.7
Sound pressure ⁽⁵⁾	dB(A)	35/39/43/47.4/52.5/55	28.6/31.3/40/42/44.5/49.5	21.5/24/31/37.6/42/43
Filters (intake / extraction)	••••••	G3+F9 / G3	G3+F9 / G3	G3+F9 / G3
Modbus RTU rs485	•••••	Yes ⁽⁴⁾	Yes ⁽⁴⁾	Yes ⁽⁴⁾
Energy efficiency class (cold / temperate / hot)		A+ / A / E	A+ / A / E	A+ / A / E
SEC ⁽⁶⁾ (cold / temperate / hot)	kWh/m²a	-76.8 / -40.6 / -17.2	-77.1 / -41.3 / -18.1	-77.1 / -41.3 / -18.1
Unit type	•••••	UVNR-B bidirectional	UVNR-B bidirectional	UVNR-B bidirectional
Filter energy performance ⁽⁷⁾	••••••	A+	A+	 А+
SFPint ⁽⁷⁾	W/(m³/s)	771	626	621
Specific Power Input SPI	W/(m³/h)	O.17	0.09	0.09

The use of the supplied power supply allows power to be supplied at 230 V AC. To be connected during installation
 With 230 V AC supply voltage
 According to UNI 3744:2010

This excludes control via the panel interface
 Measured at 1 m below the machine, corrected with background noise and reverberation time
 EN 13141-8:2014-09

7. According to EU Regulation No. 1253/2014

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Energy efficiency class

Flow M800	Flow1000 ^{Silent}	Flow M1000	
300/350/500/600/700/800	300/400/550/700/850/1000	300/400/550/700/850/1000	
night + 4 stages + hypervent.	night + 4 stages + hypervent.	night + 4 stages + hypervent.	
22/26/46/61/90/138	25/44/77/130/210/320	25/44/77/130/210/320	
230	230	230	
24	24	24	
0.7	1.7	1.7	
73	73	73	
-	60	-	
93	-	93	
1320 x 392 x 1020	1320 x 392 x 1020	1320 x 392 x 1020	
-	1797 x 475 x 1213	-	
1236 x 2400 x 450	-	1236 x 2400 x 450	
2x Ø250 / 4x Ø125	2x Ø250 / 4x Ø125	2x Ø250 / 4x Ø125	
enthalpy cross-flow	enthalpy cross-flow	enthalpy cross-flow	
80	80	80	
electronic manual	electronic manual	electronic manual	
37.2/39.7/46.7/53.3/57.7/58.7	37.2/41.7/48.7/57.7/59.2/60.7	37.2/41.7/48.7/57.7/59.2/60.7	
21.5/24/31/37.6/42/43	21.5/26/33/42/43.5/45	21.5/26/33/42/43.5/45	
G3+F9 / G3	G3+F9 / G3	G3+F9 / G3	
Yes ⁽⁴⁾	Yes ⁽⁴⁾	Yes ⁽⁴⁾	
A+ / A / E	A+ / A / E	A+ / A / E	
-77.1 / -41.3 / -18.1	-77.1 / -41.3 / -18.1	-77.1 / -41.3 / -18.1	
UVNR-B bidirectional	UVNR-B bidirectional	UVNR-B bidirectional	
A+	A+	A+	
621	1153	1153	
0.09	O.14	O.14	

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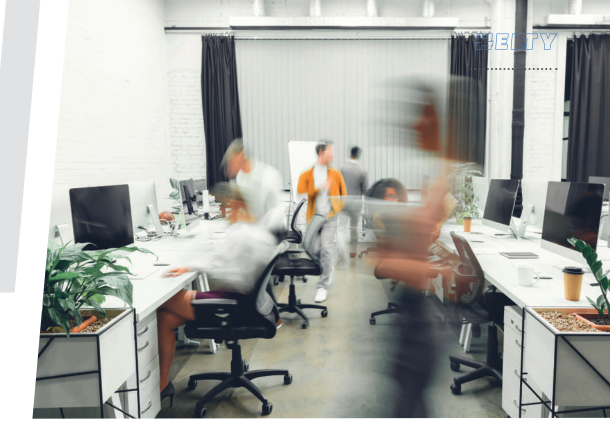
Ventilation and risk reduction in indoor environments

Indoor spaces are contaminated by a broad spectrum of biological pollutants, including plant pollen and spores, bacteria, fungi, algae and a number of protozoa species. Their presence can be linked to excessive humidity and inadequate ventilation. Indoor air pollution by chemical, physical, and biological agents affects the respiratory system, causes allergies and asthma, immune system disorders, and damages cardiovascular and nervous systems, exposed skin, and mucous membranes.



Primary air quality deterioration factors

Human activities indoors also produce CO₂; when present in excess, it causes drowsiness (at times, pupils at their school desks appear lazy because of insufficient air exchange in the classroom). According to a study published by the universities of Harvard and Syracuse in the Environmental Health Perspectives journal, cognitive performance decreases with rising ambient CO₂ levels. Abilities to use information, to respond to crises and to develop strategies are particularly affected.



And now, having to live with COVID-19 requires even more to rethink and redesign indoor areas where people can crow in confined spaces. Ensuring effective air exchange and purified air in school classrooms. kindergartens, hotels, offices, bars and restaurants, cinemas and theatres is essential to counteract infection risks. Bioaerosol particles (droplets) of less than 10 microns produced by simply breathing, talking, singing, coughing or sneezing can circulate in the air for hours in enclosed spaces lacking adequate air exchange. If such droplets are emitted by positive, yet asymptomatic, individuals, they can be inhaled by others and cause infection (this applies to COVID-19 but also to ordinary seasonal influenza). In addition to health risks linked to the possible spread of pathogens, air quality also deteriorates due to factors such as particulates, VOCs and possible underground radon gas emissions.

The significance of proper indoor air exchange management has recently been emphasized by the WHO (World Health Organization) through the publication of a "Roadmap for Enhancing and Ensuring Good Indoor Ventilation" in the context of Covid-19. Besides, the "Recommendations of the **UNESCO** Chair on Health **Education and Sustainable** Development", issued in 2020, identify the correlation

between academic performance and air quality in classrooms. However, natural ventilation

However, natural ventilation by opening windows has several disadvantages: opening windows for at least 5 minutes every hour means letting in air that is very cold in winter or very hot in summer, unnecessarily dissipating energy expended for ambient heating or cooling. Furthermore, opening windows does not hinder smog, pollen and allergens that make indoor air unhealthy.

The positive effects of HRV in classrooms and offices

- // A comfortable microclimate, with stable temperature and properly controlled humidity, contributes to physical well-being and improves learning.
- // The reduction of excess CO₂ avoids drowsiness, fatigue and headaches, improving concentration and attention.
- // The dispersal and extraction of volatile organic compounds, particulates and biological pollutants (moulds) reduces the risks of allergies and respiratory problems.

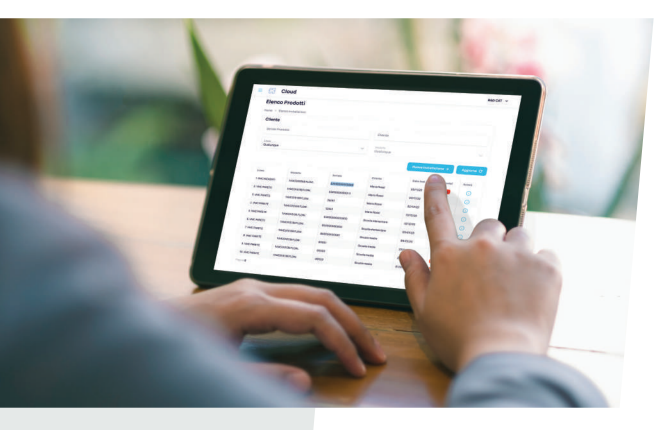
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HCloud

HRV control, software updates, IAQ data monitoring. Everything remotely thanks to the new WebApp



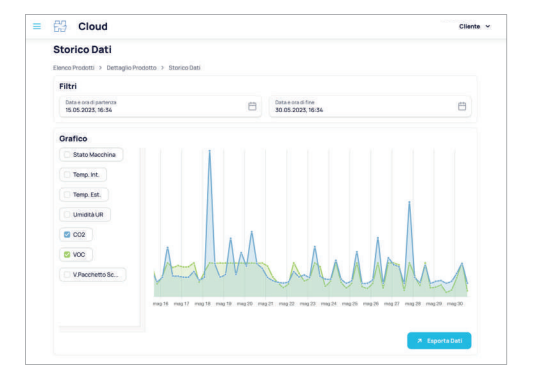
HCloud is Helty's new webbased platform that allows the **operating status and settings** of individual HRV Community units to be managed and controlled at all times, facilitating timely **remote check and technical support** when needed. The app, created with a full-managed approach, i.e. able to check and monitor the status of machines and initiate software updates, can be reached at hcloud.heltyair.com and is accessible to different user profiles: Technical Support Center.





Real-time parameters

Thanks to the continuous on-site data collection of microclimate parameters (temperature, humidity) and indoor pollutants (CO₂ and VOC) in the rooms served by the ventilation units, HCloud allows real-time monitoring of the status of the main parameters affecting air health and a historicised reading of IAQ data trends in the rooms.



Through HCloud, it is also possible to **create and set preconfigured scenarios** such as the start-up or shut-down of the HRV system or specific air flow rates on specific days and time slots, so as to optimise the operation of the ventilation unit according to the air exchange and comfort needs of the room while limiting the required energy consumption to a minimum.

// The platform will be available from September 2023, initially only for HRV Community Helty systems equipped with the appropriate optional control.

Control panel

Maximum user-friendliness



Pos.	Description
Α	Timer On/Off $^{\scriptscriptstyle (1)}$ and LED dimmer $^{\scriptscriptstyle (2)}$
В	Ventilation adjustment
b	Fan speed LED
С	Night mode
D	Hyperventilation
d	Hyperventilation function LED
е	Filter replacement alert LED
F	Free Cooling ⁽³⁾
f	Free cooling function LED

Available on FlowEASY Available on FlowELITE Available for all models except FlowEASY

A Wi-Fi control panel suitable for a 503 electrical box, compatible with the main electrical plates, is available for FlowMANHATTAN and all Flow community models.



Functions



On/Off Timer and **LED dimmer:** activates the automatic switch-off timer function⁽¹⁾. It enables you to turn on the LEDs and adjust their intensity⁽²⁾.



Ventilation adjustment: enables to set the 4 different ventilation speeds according to the user preferences.



Night mode: sets the HRV to a minimum ventilation speed and reduces the brightness of the LEDs, providing continuous and silent air exchange and ensuring quality sleep. Keeping the button pressed long deactivates the LEDs.



Hyperventilation: air flow is boosted to the maximum for faster air exchange and forced room ventilation for short periods.



Free Cooling/Free Heating: an intelligent technology that provides natural indoor cooling: if the external air has a temperature lower than inside, the HRV stops the heat recovery function before air is introduced into the room, thus maintaining optimal thermal conditions. Thus, naturally fresh air is conveyed indoors to create a natural air conditioning effect. This technology is particularly beneficial during summer nights and mid-seasons when outdoor temperatures are more agreeable. Conversely, with Free Heating you can take advantage of the warmer external air during mid-seasons or warm winter days.



Filter replacement alert: this warns you when it is time to replace the filter to safeguard the unit performance.

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App Air Guard

For smart management!



The Helty Air Guard Smart App is designed for the integrated management of Helty Controlled Mechanical Ventilation systems, with the **option of differentiating air exchange management in each room.** The system is compatible with smartphones and tablets, for maximum comfort in just one touch. The user-friendly interface makes using the Helty Smart App easy and intuitive and **provides information on indoor air quality,** indicating the measured values of humidity, temperature, VOC and CO₂*

Download Helty App

The Helty Air Guard App is available on the Apple Store for IOS operating system devices and on the Google Play Store for Android users.



7,1

App Store

No internet connection is needed (only to download the App); it works within the perimeter of the home.

Google Play



It indicates air quality data: humidity, temperature, VOC and CO_2^*



It enables all HRVs to be controlled simultaneously.

*if the HRV units are equipped with sensors



Filters and spare parts

Helty Flow non-ducted systems make filter change as easy as possible

> The user only has to **replace the air filter,** conveniently indicated by the LED on the device or by the app, and then **reset the filter alarm**. For all wall-mounted, wall recessed and cabinet HRV systems, this operation, which is necessary on average every 6 to 12 months, can be managed in full autonomy in a few minutes and does not require external service personnel.





Point-wise HRV: design tips

Helty HRV systems adapt to any environment. The range includes a number of differentiated solutions specifically designed for new buildings, major renovations and non-invasive redevelopment works.

One-room apartment

Surface (s): 26 m² Volume (v): 26x2.7 = 70.2 m³ Air exchange requirements* (R): R = v/2 = 35.1 m³/h

Suggested installation: 1 HRV device (+1 optional extractor for the bathroom)





Two-room apartment

Surface (s): 48 m² Volume (v): 48x2.7 = 129,6 m³ Air exchange requirements* (R): R = v/2 = 64.8 m³/h

Suggested installation: 3 HRV devices (+1 optional extractor for the bathroom)

Three-room apartment

Surface (s): 96 m² Volume (v): 96x2.7 = 259,2 m³ Air exchange requirements* (R): R = v/2 = 129.6 m³/h

Suggested installation: 4 HRV devices (+ 2 optional extractors for bathrooms)

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All Seasons: comfort systems

Decentralised air/air reversible heat pump with integrated HRV





Version	Window-side output	Facade output	
Hot-cold function	✓	~	
Dehumidification	✓	~	
Night function	✓	~	
Hyperventilation	✓	~	
Timetable	✓	~	
Filter replacement alert	✓	✓	
LCD remote control touch panel	✓	✓	
Free Cooling	✓	✓	
Арр	✓	✓	
Humidity sensor	~	✓	
TVOC, CO ₂ sensors	~	✓	
Paintable aesthetic covers	✓	✓	





All Seasons

Hot/cold and decentralised air exchange, without external or internal units

> All Seasons is the innovative solution that meets the needs of modern buildings to achieve the best energy efficiency classes dictated by the European EPBD Directive (current Directive 2018/844/EU previously identified as 2010/31/EU: EPBD - Energy Performance Building Directive) by fully embracing the principle of the "Smart Readiness Indicator" and extensive use of renewable energy sources as expressed by the European RES Directive (current Directive 2018/2001/ EU of the European Parliament and of the Council of 11 December 2018 on the promotion of the use of energy from renewable sources previously identified as Directive 2009/28/EU of the European Parliament

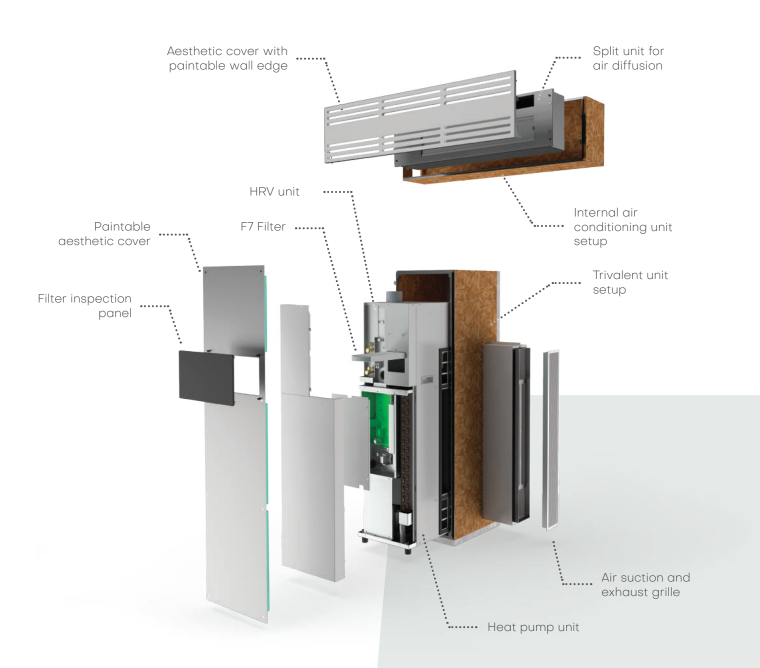
and of the Council of 23 April 2009). Specifically designed for very high energy efficiency and NZEB (Nearly Zero Energy Buildings), All Seasons is the complete, industrialised solution conceived to provide a **single system** suitable for annual cycle air conditioning (heating, cooling and ventilation) of residential buildings, small tertiary buildings, offices, hotels and all those applications where the management of thermo-hygrometric comfort and air quality on a room-by-room basis is important: where and when needed, following a decentralised and intelligent logic.

- // It minimises system footprint both inside and outside the building.
- // It eliminates water as a carrier fluid while maintaining "air-to-air" heat pump technology.
- // Independent HRV and A/C control: control of air quality and independent thermohygrometric comfort.

Air conditioning and air quality in an all-in-one solution

All Seasons is composed of a air diffusion unit and a trivalent unit for air conditioning and replenishment, connected to each other.

The air diffusion unit is positioned flush with the wall for the management of hot and cold air flows. Thanks to its special shape, the air diffusion unit allows immission of both conditioned and replenished air. The trivalent unit with heat pump is based on DC inverter technology and equipped with an R32 refrigerant circuit, with embedded HRV (controlled mechanical ventilation) unit equipped with air filtration and cross-flow heat exchanger.

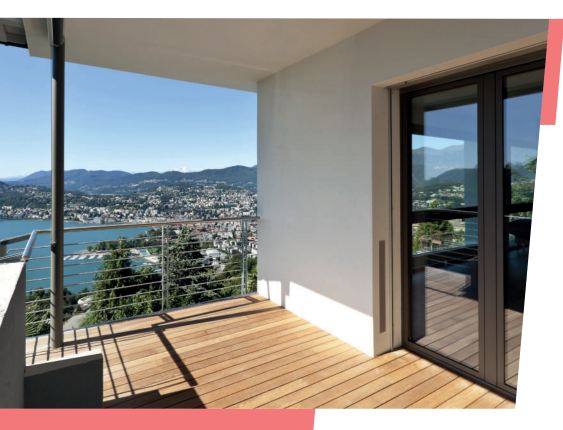


Comfort systems

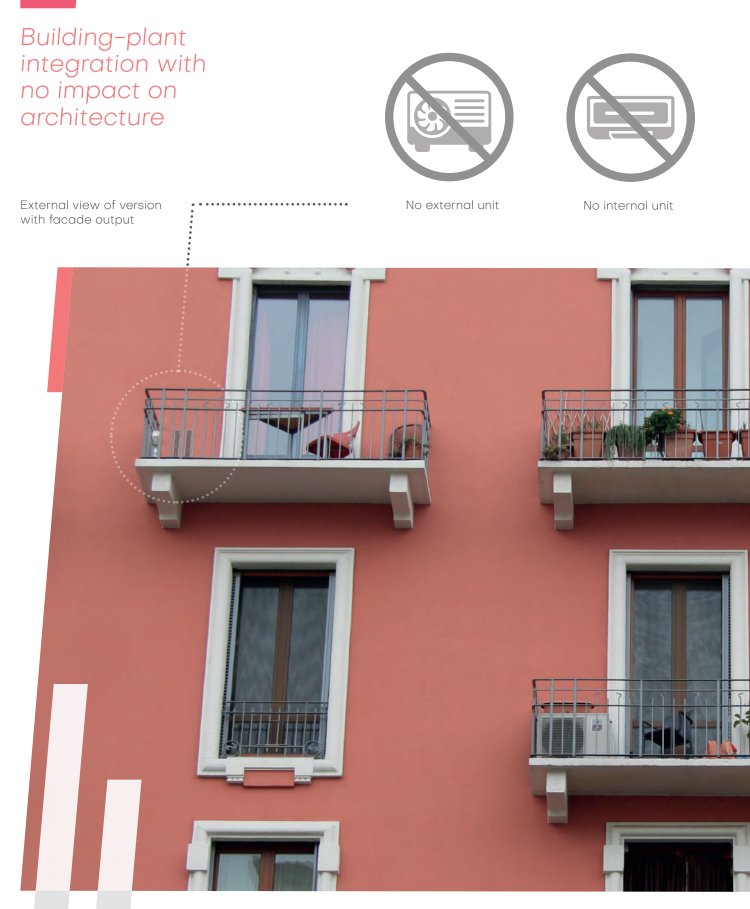
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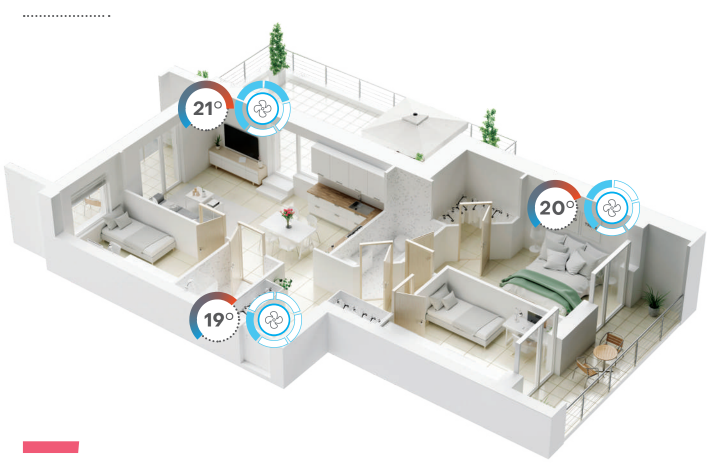
Interior view of version with window-side output





External view of version with window-side output





Warm, cold and air exchange: only where and when you need it

All Seasons is the complete solution providing **a single system** suitable for managing winter heating, summer air conditioning and dehumidification and indoor air quality, following a decentralised and intelligent logic:

- // NZEB residential buildings;
- // properties for tourist use and student residences;
- // small tertiary properties;
- // offices;
- // hotels & B&Bs;
- // prefabricated modular constructions.



GELTY

Control panel

Intuitive and intelligent management

The remote panel with LCD touch screen allows for intuitive use and offers an up-to-date reading of indoor air quality values.

All Seasons systems can be conveniently managed remotely via the Smart Life mobile app, which is also useful for setting up integrated configurations with other IoT devices for smart home management.



Description Pos. 1 All Seasons unit On/Off Operating mode setting: Cooling, Heating, Ventilation, 2 Dehumidification, Automatic 3 Function selection: Eco, Sleep, Turbo, Quiet 4 Air conditioner speed setting 5 Temperature setting 6 Function Status, De-ice, Wi-Fi, Alarms 7 Values: Indoor temperature, TVOC, Humidity, PM2.5, CO₂ 8 Enable/Disable Air Renewal (HRV)

More spaces for living, higher safety on installation

All Seasons by Helty represents an **industrialised solution that provides greater certainty in the control of the system lead time**, given the modularity with which the product can be used, and enables the intelligent and interconnected use of thermal and electrical renewable energies in line with the needs of modern construction. The builty-in solution presented by All Seasons allows to maximize the "saleable" floor surface of buildings and, thanks to direct-expansion technology, it **considerably simplifies the system works required** and reduces ancillary construction costs.



Reference standards

The air conditioning units of the All Seasons series are designed and manufactured in accordance with the following directives and reference standards:

- // Directive 2014/30/EU Electromagnetic Compatibility (EMC);
- // Directive 2014/35/EU Low Voltage Directive (LVD);
- // Directive 2011/65/EU RoHSM;
- // Directive 2009/125/EC ErP and Regulation 2012/206/EC;
- // WEEE directive 2012/19/EU;
- // F-Gas Regulation 2014/517/EU;
- # EN 60335-2-40 Household and similar electrical appliances - Safety - Part 2: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers;
- # EN 13141-1 Ventilation for buildings Part 1: Externally and internally mounted air transfer devices.

Air conditioning and purification solution for the SmartBoxx compact mobile office, in modular construction



Comfort systems

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Energy

efficiency class

Δ++

А

Air conditioning technical data

Specifications UoM Value Energy efficiency class A++ Summer Air Conditioning⁽¹⁾ Pdesign W 1800 SEER 6.1 Yearly energy consumption kWh/y 103 Cooling capacity for air conditioning (min / nominal / max) W 370/1800/2300 Power consumption for air conditioning (nominal) W 527 EER Energy Efficiency (nominal) 3.42 Energy efficiency class A+ Winter Air Conditioning (1, 2) Pdesign W 1600 SCOP 4 kWh/y 559 Yearly energy consumption Heating capacity for air conditioning (min / nominal / max) W 465/1600/2900 Power consumption for air conditioning (nominal) 408 W COP Energy Efficiency (nominal) 3.92 Sound pressure level L_{LC} ⁽³⁾ dB(A) 30

Maximum thermal recovery efficiency



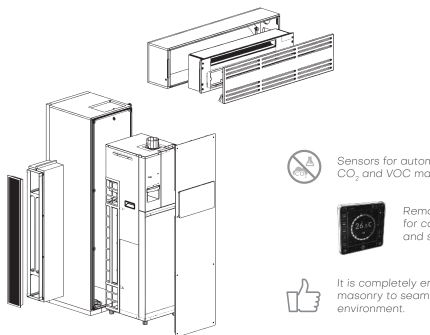
Air intake

HRV technical data



Energy efficiency class A

Specifications	UoM	Value
Air flow rate	m³/h	10/22/33/41/57/70(4)
Power consumption	W	3/4/7/9/16/23(4)
Heat exchanger		enthalpy
Energy efficiency class (cold / temperate / hot)		A+ / A / E
Heat recovery efficiency	%	90
Filters (intake / extraction)		F7 / G4



Sensors for automatic humidity, CO_2 and VOC management.

Remote control panel for controlling the unit and setting functions.

It is completely embedded into the masonry to seamlessly blend with the environment.

Unit technical data

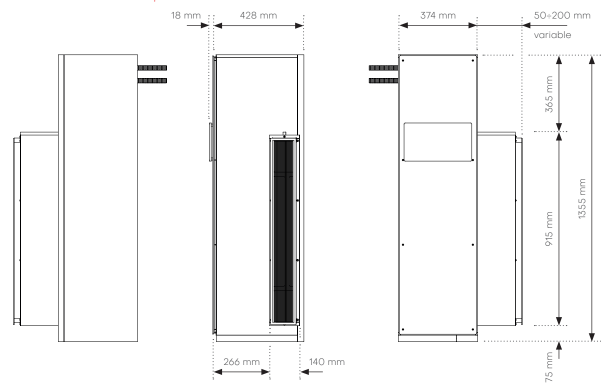
Specifications	UoM	Value
Air flow in summer air-conditioning mode	m³/h	230/290/400/460
Sound power in summer air conditioning	dB(A)	38/38/47/49
Air flow in winter air conditioning	m³/h	298/298/405/468
Sound power in winter air conditioning	dB(A)	39/39/47/49
Power consumption	W	35
Dimensions (W x H x D)	mm	845 x 230 x 140
Weight	kg	9
Control type	•••••••••••••••••••••••••••••••••••••••	wall-mounted
Power supply		from the dissipation unit
Sound pressure ⁽⁵⁾	dB(A)	26.5
Air flow in summer air-conditioning mode	m ³ /h	183/676/821
Sound power in summer air conditioning	dB(A)	31/53/57
Air flow in winter air conditioning	m³/h	165/658/803
Sound power in winter air conditioning	dB(A)	40/52/57
Refrigerant gas (charge)		R32 (0.55 kg)
Power supply		220–240V – 1 Ph – 50 Hz
Rated cooling current	А	2.4
Rated heating current	А	2.2
Max. current	А	5.5
Maximum power consumption	kW	1.24
Dimensions (W x H x D)	mm	330 x 1160 x 370
Weight	kg	41
External air temperature limit in summer air conditioning mode	°C	+18 ~ +43
External air temperature limit in winter air conditioning mode	°C	-10 ~ +24

In hyperventilation mode
 Measured on a 30m² semi-anechoic environment at a distance of 3 m for split units at minimum speed

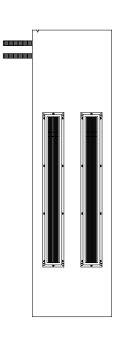
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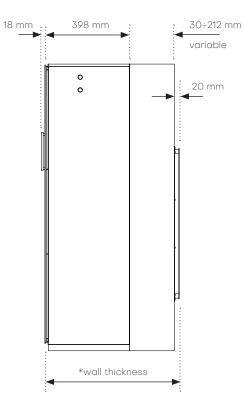
All Seasons dimensions

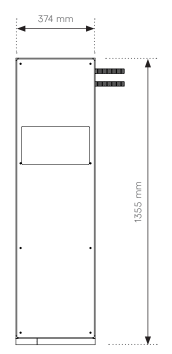
Setup for trivalent unit with window-side output



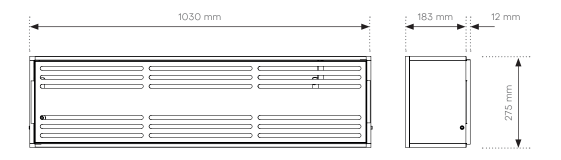
Setup for trivalent unit with facade output







Setup kit for internal split unit



Measurements of masonry hole for trivalent unit with window-side output

Side	UoM	Masonry hole W x H		
Inner wall	mm	415 x 1395		
Shoulder (window-side kit)	mm	180 x 940		

Wall thickness limits for trivalent unit with window-side output

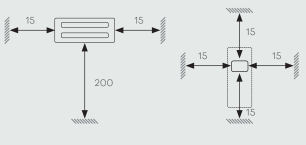
Wall thickness	UoM	Plaster	Cladding
Minimum	mm	450	450

Measurements of masonry hole for trivalent unit with facade output

Side	UoM	Masonry hole W x H
Inner wall	mm	415 x 1395

Measurements of masonry hole for internal split unit

Side	UoM	Masonry hole W x H
Inner wall	mm	1070 x 315



Internal split unit

Trivalent unit

Wall thickness limits* for trivalent unit with facade output

Wall thickness	UoM	Plaster	Cladding
Minimum	mm	450	450
Maximum	mm	630	630

Wall thickness limits for internal split unit

Wall thickness	UoM	Plaster	Cladding
Minimum	mm	195	195

Recommended minimum dimensions

	UoM	Split	Trivalent**
Above	cm	0	15
Below	cm	200	15
Left	cm	15	15
Right	cm	15	15

** Measurements from the filter inspection panel

Environment: let's not waste energy

The environment, sustainability and well-being are all subjects of major concern for Helty. This is why we promote not only the creation of **healthier and more comfortable dwellings and offices**, but also a culture of **energy saving**, resulting into the high performance of our products. Indeed, Helty Flow recovers up to 91% of the thermal energy that would normally be dispersed by opening windows for adequate room ventilation.

This heat is then used to warm up the incoming air, thus providing significant savings on air conditioning costs, both for winter heating and summer cooling.



Energy consumption

The enthalpy heat exchanger also recovers any latent heat contained in air humidity, thus achieving even greater savings. Furthermore, Helty Flow technologies consume less than 150 Wh per day, a quantity of electricity so low that keeping them running constantly costs **less than 6 cents a day*.**

With a Controlled Mechanical Ventilation system with highly efficient heat recovery, such as Helty Flow, **optimal indoor air management** is achieved, without wasting energy and **reducing consumption and environmental pollution**.





Healthy breathing in every room

