

The most popular ventilation system in Poland





PEFLEX REQNET

COMPANY HISTORY

PEFLEX and REQNET are closely cooperating brands offering a complete mechanical ventilation system with heat recovery, manufactured in Poland, for single-family houses. Our product range includes all components of the recuperation system such as: **ducts, expansion and distribution boxes, diffusers, air intakes and outlets, accessories and intelligent recuperators of the two reQ and iZZi series.**

PEFLEX was the first company in Poland in 2009 to introduce double-walled, corrugated **PE-HD flex ducts** of its own Polish production in the characteristic green colour, which have become **the most popular ducts used in mechanical ventilation**, and the name "peflex" has become a common name for ducts of this type in ventilation. A lot has changed since then. Our product range has expanded considerably, giving customers a range of options while at the same time ensuring the highest level of hygienic installation and user comfort and, most importantly, fresh and clean air in their homes.

REQNET recuperators are well-thought-out devices created for mechanical ventilation systems in detached houses. In creating them, we have placed particular emphasis on comfort and simplicity of use, as well as ensuring the best **ventilation parameters for the health of household members.**

Mechanical ventilation PEFLEX

Modern mechanical ventilation through regular air exchange in the building, provides **high comfort** of living in rooms. An intelligent and efficient ventilation system guarantees fresh, clean and healthy air in detached houses.

Mechanical ventilation, or recuperation also has a huge impact on the energy efficiency of buildings. In modern, energy-efficient construction, an important issue is to **reduce energy losses**, and the recuperation system allows you to reduce the need for heat by up to **30%** in the entire heat balance. The **heat exchanger** used in the air handling unit ensures energy recovery and moisture recovery, which is important especially in winter.

Efficient recuperation ensures an optimum level of carbon dioxide in rooms by providing fresh, filtered air, removing pollution, viruses, and dust from the premises.

Advantages of mechanical ventilation

- · Fresh and clean air all year round
- · Optimal levels of carbon dioxide and humidity in the home
- \cdot Meeting the technical conditions of the building in accordance with WT 2021
- · Filtration of intake air from allergens and smog
- · Removal of used air from the house together with contaminants such as dust, viruses
- \cdot Energy recovery supply air is heated by warm exhaust air
- \cdot Lower heating costs savings of up to 50%
- \cdot No need to open windows and associated heat losses
- · Full control over the amount of exchanged air
- \cdot No need to build expensive and unsightly ventilation chimneys

Plan fresh and clean air in your home!





Key features of the PEFLEX system

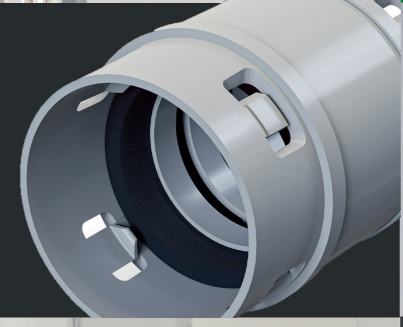


Flexibility and ease of configuration

The components of the system allow for any configuration of the system to best suit the building. **The components are compatible with each other** and designed to form a single, sealed ventilation system. **Different duct diameters** and different types and variants of **expansion and manifold boxes** can be used in a single system for the most efficient distribution of the installation.

Easy and quick installation

The CLICK coupler connection system enables the ducts to be quickly assembled to system components such as manifold boxes, plenum boxes and couplers. The CLICK coupler enables easy assembly and disassembly of the ducts, and thanks to a built-in gasket there is no need for additional sealing of the connection. A dedicated duct cutter speeds up the assembly process.



SPECTRA MICROBIOLOGICAL PROTECTION NARODOWY INSTYTUT ZDROWIA PUBLICZNEGO PAĞSTWOWY INSTYTUT BARANCEY

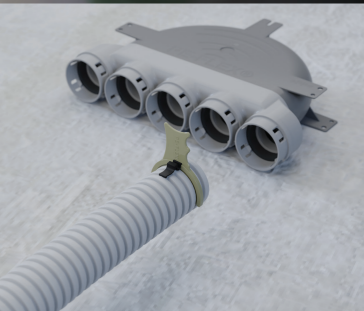
Biological protection

Used materials and additives provide biological protection of the ventilation system for the safety and health of users. The Spectra 1000 ventilation duct provides the highest biological protection of almost 100%. The inner layer of the duct has antibacterial, antifungal and antistatic properties, which additionally reduce the settlement of dirt - dust.

All elements of the system are certified hygienically by the National Institute of Public Health - National Institute of Hygiene.

Tightness

The **coupler on CLICK** is a system solution used in all elements requiring connection with **PEFLEX** duct. The coupler has a **built-in inner gasket** that guarantees a tight connection and a dedicated knife for cutting the ducts, ensures the correct edge of the duct adhering to the gasket. PEFLEX-air ducts combined with our plenum boxes and distribution boxes provide a high degree of **airtightness** for the entire system (class "C" according to EN 12237).

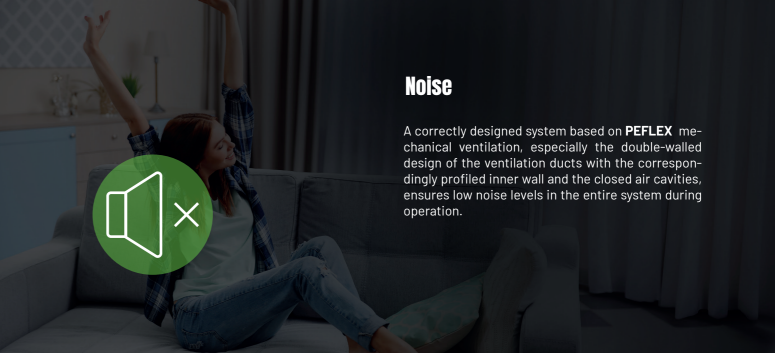




Durability

Ventilation system components are made of **durable materials** such as PE-HD plastic, polypropylene and stainless steel.

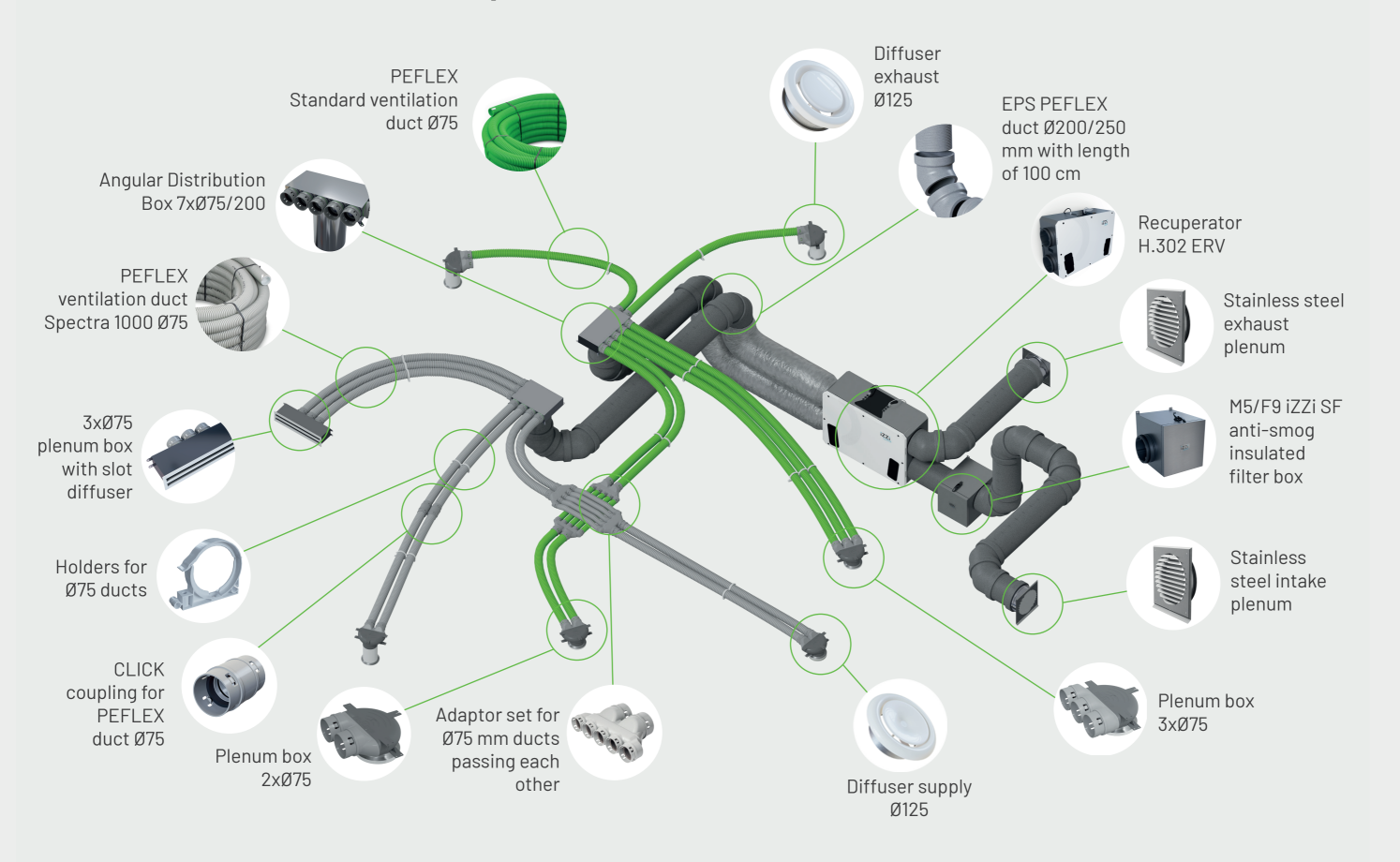
Ventilation ducts have a **resistance** to external pressure of min **500N**, which allows for safe installation in the **insulation layer of the floor**. The whole system can function smoothly for years of use.

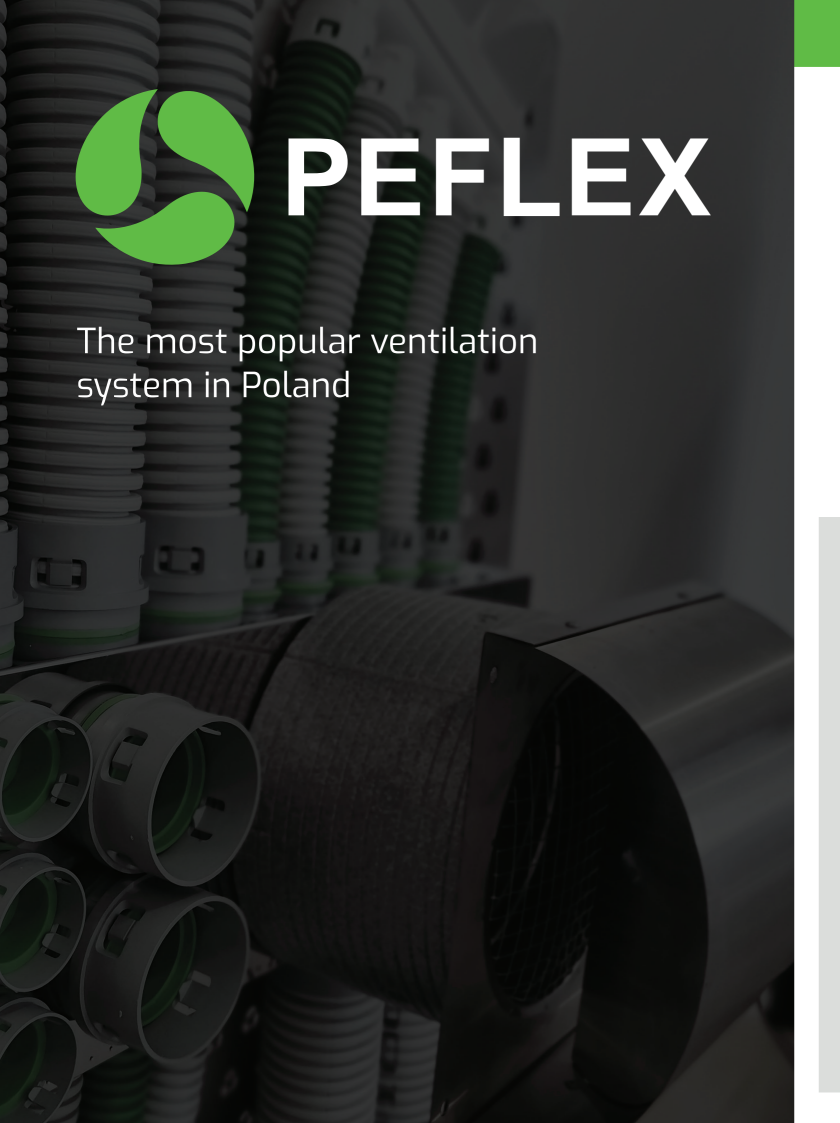






Plan fresh and clean air at home with our products!







PEFLEX Standard duct

Flexible corrugated ventilation duct, with antibacterial and antifungal smooth inner layer. Made of high-quality PE-HD plastic with external dimensions of Ø50, Ø75 lub Ø90.



The product has a hygienic certificate, issued by National Institute of Public Health



Key features

The internal layer has bacteriostatic and fungistatic additives, that inhibit the growth of any microorganisms on the internal surface of the duct with biocidal effectiveness up to 60%.

Two-layer construction of ducts, provides high durability and allows for pouring the ducts into structural concrete or placing them in the layer of ceiling insulation.

High flexibility of the ducts, significantly facilitates duces the settling and accumulation of dust in the the ducts without the need for additional fittings.

Ducts are fully **odorless**, so they do not emit any odor.

The inner layer has antistatic properties, which re- National Institute of Public Health.









Antibacterial product



Antistatic

the installation by free shaping, bending and leading tubes, and additionally the smooth surface facilitates cleaning.

The ducts have the **reaction to fire class D-s2,d2**.

The product has a hygienic certificate, issued by

Type of duct:	PEFLEX 50	PEFLEX 75	PEFLEX 90
Outer diameter [mm]	Ø50	Ø75	Ø90
Inner diameter [mm]	Ø40	Ø60	Ø75
Coil length [m]	100	50	40
Flow capacity [m3/h] at 3 m/s	12	30	45





PEFLEX SPECTRA 1000 duct

Flexible ventilation duct with a corrugated structure and the best antibacterial and fungicidal properties, up to almost 100%. Made of the highest quality **PE-HD** plastic with external dimensions of Ø50, Ø75 or Ø90 mm.



The product has a hygienic certificate, issued by National Institute of Public Health



Key features

Antibacterial and antifungal internal layer confirmed by certificates, with almost 100% biocidal efficiency, protects ducts against colonization of unwanted and dangerous for humans microorganisms.

The two-layer construction of the ducts, ensures high compression strength and allows for laying the ducts into structural concrete or placing them in the insulation layer of the ceiling.

The high flexibility of the ducts significantly facilitates the installation by free shaping, bending and routing of the ducts without the need for additional fittings.

The inner layer has **antistatic** properties, which reduces the settling and accumulation of dust in the tu-











Antibacterial

Antistatio

Spectra

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PEFLEX Premium insulated ventilation duct

High-quality PEFLEX Premium flexible insulated ventilation ducts for mechanical ventilation and recuperation systems. They are primarily used to connect the recuperator with distribution boxes.



Key features

The duct is available in two variants: with microperforations and with microperforations and an internal antibacterial layer.

The microperforations in the inner layer ensure noise dampening which translates into comfort in the ventilation system.

The internal antibacterial layer in green inhibits the growth of bacteria ensuring hygienically clean air.

A clear vapour barrier foil sleeve between the inner jacket and the insulation fleece protects the polyester insulation fleece from water penetration and the duct interior from microscopic fleece particles.

The main advantages of non-woven polyester insulation:

- it does not irritate or dust during installation,
- there is no risk of wool particles entering the ductwork,
- it is more resistant to moisture and water,
- it has a comparable lambda thermal conductivity coefficient to mineral wool λ

Isolation thickness	25 mm 50 m		mm	
Thermal insulation	polyester fibres (dust-free)			
Max. pressure	+2500 Pa			
Max. air velocity	25 m/s			
Available diameters (internal) of the duct	127 mm	165 mm	203 mm	254 mm
Length after stretching	10 m			
Temperature resistance	od -30°C do +140°C			
Country of origin	Poland			

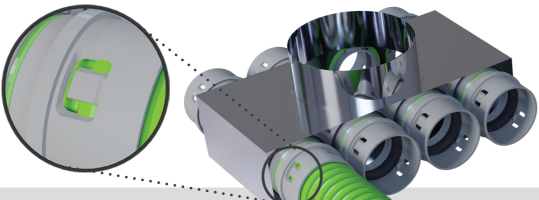




BOXMAKER-manifold boxes

PEFLEX manifold boxes are **customized** and manufactured to individual order – they can have any dimensions and spigot arrangement. With **BOXMAKER**, you can design an individual box with a fast lead time. Optimally matched distributors, make it possible to build ventilation systems and connect recuperators **faster**, **easier and better**.





Key features

Boxes are made entirely of stainless steel, which ensures their long durability.

Individual box dimensions, spacing and spigot sizes can be designed individually in the intuitive BOXMAKER software, which also stores your design so you can easily return to it in the future. Adapt the box to your own installation, not the installation to the box.

In the boxes, we use **system ventilation duct sockets** made of polipropylene with a built-in gasket and a **CLICK mounting system**, which makes it easy to install the manifold.

The PEFLEX ventilation ducts connected to the plenum and manifold boxes provide a **high degree of airtightness** for the entire system.

The BOXMAKER program also makes it possible to plan **mounting brackets** on any plane of the box.

The refined production process for the boxes **enables projects to be completed in just a few days.**

The product has a hygienic certificate, issued by National Institute of Public Health.

Box dimension	Number and size of spigots	Main spigots	Type of box (angle, pass-through)	Mounting ears
Individually specified	to your choice	to your choice type and size	to your choice	to your choice

Plastic plenum boxes

PEFLEX PLENUM boxes are used to connect flexible ducts to diffusers. They are made of polypropylene, have sockets with gaskets and are assembled using the **CLICK system,** and are available in various connection versions.





Key features

The boxes are made of **durable plastic**, which allows them to be placed in the insulation layer of the ceiling.

A wide range of box versions makes it possible to mount the mechanical ventilation system both under the ceiling and directly on the ceiling.

The sockets in the boxes are made of polypropylene and have **pre-installed gaskets** and a **CLICK assembly system**, which greatly speeds up installation and guarantees a tight installation.

PEFLEX ventilation ducts connected to plenum boxes and manifold boxes provide a **high degree of system tightness.**

Diffusers with a diameter of \emptyset 125 mm can be **directly connected** by means of an diffuser frame inserted into the plenum box in the socket version, or by means of a plenum box extension in the nipple version.

Free holes in the box **can be closed with dedicated plugs** to ensure a tight installation.

The boxes have convenient **mounting brackets**.

The product has a hygienic certificate, issued by National Institute of Public Health.

Number of sockets in plenum boxes

2xØ75

3xØ75

2xØ90

5xØ50





All plastic boxes are offered in two versions:



• with Ø125 mm socket spigot , for direct connection of Ø125 mm diffuser frame



• with nipple spigot Ø123 mm enabling extension of the box stub with our extensions, flexible duct or any duct with diameter Ø125

Plenum box extension

Plastic duct for extending the connection of the PEFLEX plenum box to the diffuser frame. It is designed for boxes made of polypropylene (model 5x050, 2x075 and 3x075, 2x090).



Key features

The extension is designed for nipple boxes with Ø123 mm spigot. It is suitable for direct mounting of the diffuser frame. **Available in different lengths:** from 10 to 150 cm. The product has a hygienic certificate, issued by National Institute of Public Health.

Plastic plenum boxes 2x075, 3x075, 2x090 and 5x050 are additionally available in two variants:



• floor mounting - on-floor mounting



• ceiling mounting - under-ceiling mounting

Plastic plug

A plug made of PP plastic used to plug unused spigots in plenum boxes of various diameters. The plugs are matched to the diameter of the sockets and the diameter of the stubs for diffusers.





Key features

Plugs with diameters Ø 50mm, Ø 75mm and Ø 90mm are used to plug unused "CLICK" plastic sockets in plenum and distribution boxes.

Plugs of diameters Ø 100mm, Ø 125mm, Ø 160mm, Ø 200mm and Ø 250mm are used in plenum boxes to secure spigots for diffusers or in manifold boxes to secure spigots for ventilation ducts.

Simple push-fit assembly.

Number of spigots in plenum boxes

2xØ75

3xØ75

2xØ90

5xØ50



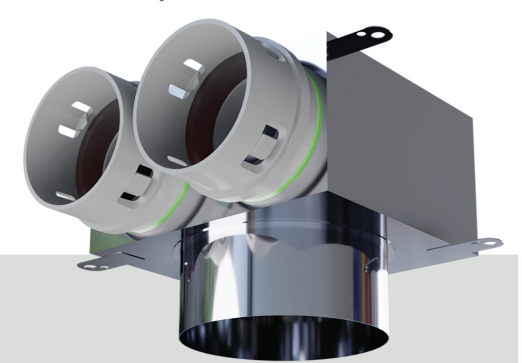


Stainless steel plenum boxes

Plenum boxes made of stainless steel have system **sockets** with a built-in gasket and **CLICK** assembly as well as spigots adapted for direct mounting of the diffuser frame. Available in different configurations connectors.



The product has a hygienic certificate, issued by Nationa Institute of Public Health



Key features

The plenum boxes are available with **two types of spigots** for the diffuser:

- with adaptation for independent extension of the stub duct to the diffuser frame: flexible duct, spiro duct or plastic duct
- adapted for direct connection to the diffuser frame

Boxes sockets are made of polypropylene and have a **factory-installed gaskets** and the **assembly system CLICK**, which significantly speeds up installation and guarantees a tight installation.

Spigots for diffusers are available in two variants: **socket and nipple**, and in three dia-

meters. Additionally, it is possible to extend them.

Depending on the location of the diffuser, the boxes are available in three variants: angular, pass-through and directional.

The PEFLEX ducts connected to the plenum and distribution boxes provide a **high level of airtightness** throughout the system.

The boxes have a convenient mounting bracket

The product has a hygienic certificate, issued by Polish National Institute of Public of Health.

Duct size	Ø50	Ø75	Ø90
Number of spigots	1-6	1-3	1-3

Plenum box for slot diffusers

The stainless steel plenum box has system **sockets with a built-in gasket and CLICK** assembly and is dedicated for slot diffusers. They are available in two versions: angled and pass-through.





Key features

The box is made entirely **of stainless steel**, which ensures its long-term durability.

Sockets in the box are made of polypropylene and have a **factory-installed gaskets** and the **assembly system CLICK**, which greatly speeds up installation and guarantees a tight installation.

Depending on the location of the slot diffuser, boxes are available in two variants: angular and pass-through.

It matches PEFLEX slot diffuser.

The boxes have convenient mounting brackets.

The product has a hygienic certificate, issued by Polish National Institute of Public of Health.

Duct size	Ø50	Ø75
Numer of spigots	7	3 or 4





Slot diffuser

The linear slot diffuser is designed for air supply in ventilation **systems and is particularly suitable for** mounting on walls or vertical structures. Each slot is equipped with **independent blades** allowing for easy **change of direction** of the supplied air.



Key features

It allows you to conveniently direct and adjust the airflow in differen directions.

Original and minimalist design makes it suitable for **modern interiors**.

It fits with a PEFLEX plenum box, which ensures the tightness of the entire installation.

High airflow capacity up to 120m3/h.

Overall length	Internal length	Material	Color
530 mm	495 mm	aluminum + plastic	RAL 9016 white glossy

Adaptor set

A set of adapters (connectors) for non-collision crossing of ventilation ducts or crossing of ducts with other installations, which facilitates installation of ventilation system.



Key features

Complete set for making a duct crossing or crossing over installations, including: adapters, plugs, ventilation duct.

The set makes it possible to **cross over PEFLEX flexible ventilation ducts**, without having to go over the polystyrene foam in the floor insulation.

It allows PEFLEX ventilation ducts **to cross over** with **other installations** without the need for rework.

The sockets in the adapters are made of polypropylene and have a **factory-installed gasket** and the **assembly system CLICK**, which significantly speeds up installation and guarantees a tight installation.

It is possible to use plugs and **create other configurations of adapters.**

The product has a hygienic certificate, issued by Polish National Institute of Public of Health

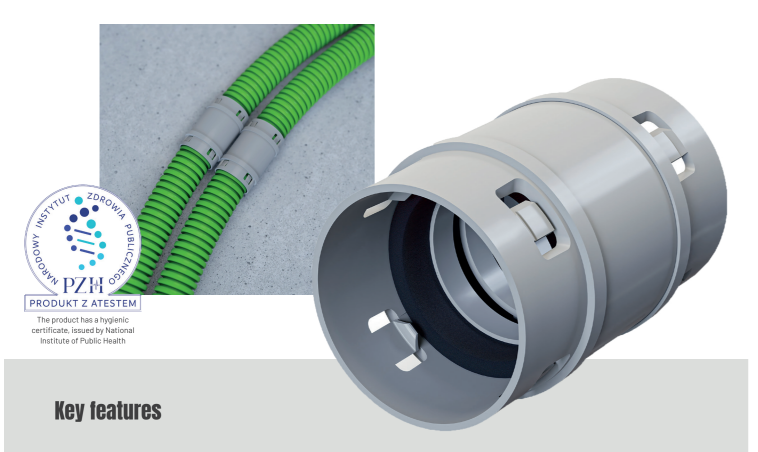
Set 1	Set 2	Set 3
2 adapters 5x50/2x755 metres of Ø50 mm ductplug	1 pc adapter 5x50/2x75plugs	 2 adapters 5x50/2x75 5 meters of SPECTRA duct Ø50 mm plugs





CLICK connector for ventilation ducts

System fitting for **connecting flexible PEFLEX** ventilation ducts with **integrated gasket and CLICK assembly system**, which ensures high tightness and durability of the connection of two duct sections. **It does not require** the use of **additional gaskets and sealing tape**.



The connector is available in **three sizes** according to the diameter of the PEFLEX ventilation ducts: \emptyset 50mm, \emptyset 75mm and \emptyset 90mm.

The connector is **made of durable plastic**, which allows it to be placed in the insulation layer of the ceiling.

It has a built-in factory gaskets and the assembly system CLICK, which significantly speeds up installation and guarantees a tight installation.

The special design of the latches prevents the ventilation ducts from dislodging.

It allows for the use of ventilation duct endings.

The product has a hygienic certificate, issued by National Institute of Public Health.

Outer diameter table: Ø50 Ø75 Ø90

PEFLEX duct cutter

The PEFLEX duct cutter makes it possible to cut ventilation ducts quickly and evenly. It considerably improves the assembly of the ventilation system and enables the duct to be tightly connected to the plenum and distribution boxes.



Key features

Available in three sizes to suit the diameter of the ventilation ducts.

It guarantees **fast and precise cutting** of the PEFLEX ventilation duct, which consequently ensures tightness of the entire installation.

It facilitates the assembly and significantly reduces the assembly time of the entire installation.

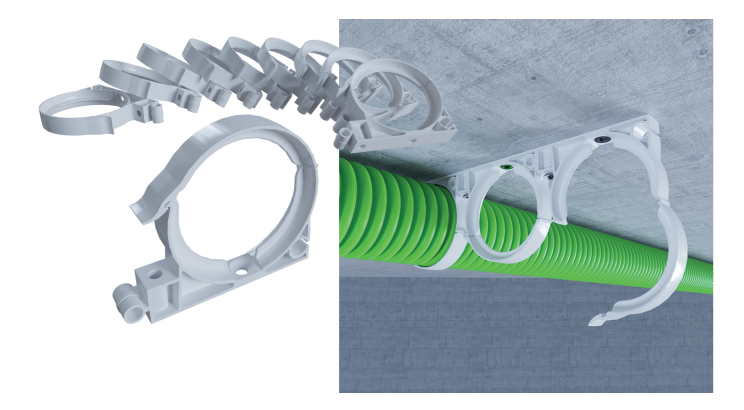
 Table with available sizes:
 Ø50
 Ø75
 Ø90





Ducting Clamps

Specially developed holders for PEFLEX flexible ducts **enable quick installation** on ceilings and walls. The clamps can be connected in series with a ton-gue-and-groove connection, making it possible to install several ventilation ducts parallel to each other.



Key features

Dedicated duct clamps **make it easy for one person** to install the PEFLEX ventilation system!

Time-saving when installing the entire system.

The mounting holes allow the clamps to be fixed to the ground with dowels or screws.

They are suitable for flexible ductswith an external diameter of Ø 75 mm.

Top closure facilitates the duct installation under the ceiling, and tongue and groove allows for quick connection of the brackets.

Acoustic foam damper PEFLEX

PEFLEX damper mounted directly before the diffuser is used to **smoothly regulate the air flow and suppress noise in ventilation systems**. It is used both on supply and exhaust ducts.



It allows for **convenient and smooth airflow adjustment** without removing the damper from the duct. It is enough to turn the lower ring to expose the oval pass-through openings.

It is especially useful when the air flow in a given point is too high and the regulation with a diffuser is impossible or generates a lot of noise.

It is equipped with **additional pass-through** holes intended for removal in case the user wants to achieve maximum airflow.

It is made of a special plastic acoustic foam with very high damping properties.

It is very easy to install directly in front of the diffuser.

Diameter	Thickness
Ø128 mm	40 mm





PEFLEX air diffuser with mounting frame

Specially designed by PEFLEX, a universal plastic supply-exhaust air diffuser **allows for proper distribution of ventilation air in rooms.**





Key features

Modern and minimalistic design that complements contemporary interiors of homes.

Rotary disc, available in both round and square options, **allowing smooth adjustment of the supply and exhaust airflow.**

Specially profiled **aerodynamic shape protecting the ceiling from dirt** and ensuring a low level of noise.

Easy assembly and disassembly of the diffuser in the mounting frame thanks to the use of a flexible gasket.

Made of **durable plastic** that reduces the weight of the product and makes it easy to clean.

Table with available sizes:	Shapes:	Colors:
Ø 125 mm	round and square	Black, white and others

Conical filters for diffusers

A conical FSA filter for diffusers is **mounted directly on the diffuser**, **protecting** ventilation ducts against pollution. The shape of the cone reduces pressure loss of the flowing air, while maintaining a large filtration surface area.



Key features

It provides protection against contamination of the exhaust ductwork and the entire recuperation system.

It is made of cone-shaped filter fabric that traps dirt such as dust, insects and grease.

The conical filters significantly **extend the working time** of the filters used in the recuperator.

Mounting directly above the diffuser allows for an easy access and filter replacement.

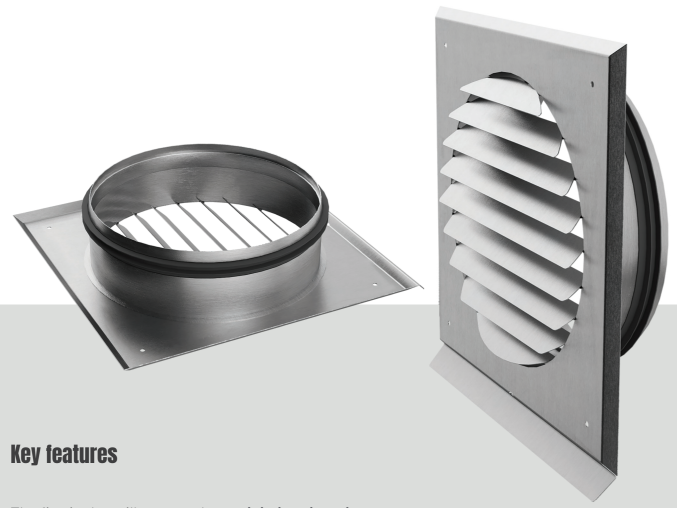
Table with available sizes: Ø 80 mm Ø 100 mm Ø 125 mm Ø 160 mm Ø 200 mm





Stainless steel air intake/exhaust

Flat, square external grille for the end of air intake and exhaust ducts of recuperation systems, mounted on the external wall of the building or in the roof soffit.



The fins in the grille are made to **minimize air resistance**.

It is made of **high quality stainless steel** for outdoor use without the risk of corrosion.

An additional drip cap protects the facade against stains.

A rubber gasket makes the air intake/exhaust **easy to install** and protects against water leaking from the ventilation duct under the grill.

Table with available sizes: Ø200 Ø250 Ø315

Filters for recuperators

High quality replacement filters with improved parameters for e.g. Zehnder and KOMFOVENT recuperators. PEFLEX filters have a number of improvements to extend the operating time and improve tightness.



Key features

Larger number of pleats and increased filtration surface in comparison to the original filters provides greater dust capacity of the filter and extends its operation time without causing large air resistance.

Rigid and durable cardboard filter frame and **foam gasket** ensuring high tightness of the filter installed in the recuperator.

Increased filtration class in comparison with the original ones. Filters are available in 3 classes of filtration: **G4 - standard coarse filter, M5 - with increased filtration parameters and F7 - anti-dust filter.**

Easy to use and replace thanks to comfortable and durable handles allowing to remove the filter and a clear arrow showing the direction of airflow.

Filters fitted for the most popular models of Zehnder and KOMFOVENT recuperators.

Filters are available in 3 classes of filtration:

G4

M5

F7

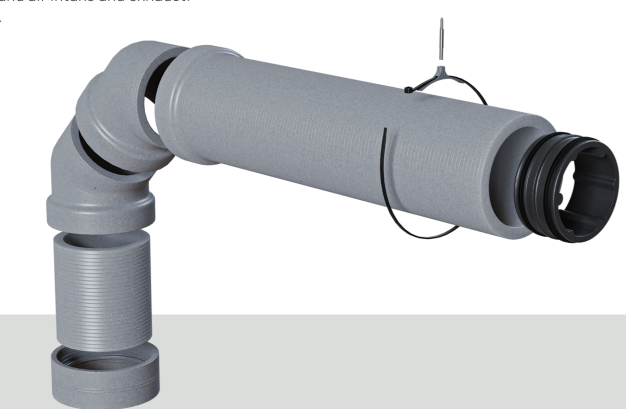




MEET OUR NEW INSULATED EPS SYSTEM FROM PEFLEX

The **PEFLEX** EPS air distribution system is an **innovative** way to combine **high installa**tion aesthetics with fast installation speed and excellent duct insulation.

EPS system was created as a complement to the PEFLEX system for air distribution in the building. It is therefore a modern alternative to the rigid spiro ducts and flexible flex ducts used so far, which are used to connect the recuperator with distribution boxes and air intake and exhaust.



Key features

INSTALLATION OF THE SYSTEM

The PEFLEX EPS air distribution system was designed to minimise heat loss in the building and to enable bridgeless routing of ventilation ducts between the air handling unit and the air intake and exhaust grilles from the external insulation of the building to the insulation of the unit.

The PEFLEX EPS ventilation system also makes it possible to connect the recupera-

tor to the ventilation system quickly, simply and professionally. EPS ducts connecting the recuperator with manifold boxes ensure high parameters of the whole recuperation system in the house.

To ensure optimal operation of the mechanical ventilation system in the house and low noise level we recommend connecting the recuperator with PEFLEX EPS system by using AKUDEC flexible silencer or a minimum of one meter section of flexible duct **SONODEC** on the supply air duct or on all connections of the recuperator.

Up to 25% greater insulation

(thermal resistance) compared to flexible The foamed polystyrene from which the and rigid ducts insulated with wool of the same thickness ensures excellent performance of the installation.

Integrated mounting grommets

with a snap-in system improve assembly and reduce the number of parts needed to assemble the entire system.

Up to 25% cheaper installation cost

compared to competitive systems due to the No thermal bridges additional fittings.

Compatible with other steel and flexible duct systems

with a diameter of Ø200 mm using the system EPP nipple.

2x faster installation

no need for additional insulation of ventilation system components.

8 x lower weight

than the installation of traditional steel ducts insulated with wool means it is much easier to install and transport.

High resistance to moisture and water

system elements are made guarantees high durability and constant insulation parameters, as well as the absence of problems with wetting the insulation.

Lower air flow resistance

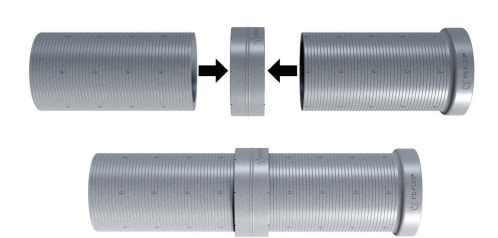
compared to flex insulated ducts, thus increasing air handling unit efficiency and reducing energy consumption.

use of integrated sockets and no need for and continuity and tightness of insulation along the entire length of the installation, thanks to built-in sockets and system couplings connecting all the elements of the system.

Simplicity of assembly

based on the principle of joining the elements by pressing and cutting them withothanks to the use of insulating material and ut the need to use professional equipment.

Easy and tight press-fit connection





WHICH COMPONENTS DOES THE PEFLEX EPS SYSTEM CONSIST OF?



PEFLEX EPS duct $\emptyset 200/250 \text{ mm}$ with a length of 100 cm with integrated mounting cup and 25 mm thick walls

Rigid ventilation duct designed for air distribution in mechanical ventilation systems with recuperation. Made entirely of EPS polystyrene with a high density of 40 kg/m^3 guarantees very good insulating properties of the duct along its entire length. Duct inner diameter is $\emptyset 200 \text{ mm}$, outer diameter is $\emptyset 250 \text{ mm}$, length 1000 mm.



PEFLEX EPS Elbow 45° Ø200/250 mm replacing a socket and allowing to use any piece of EPS duct

Light and resistant elbow EPS 45° allows to make bends in ventilation installations, and thanks to its compact design and the possibility of joining two elbows together also short right angle bends with the radius of 90° . Smooth inner surface and special profiling minimize resistance of the flowing air on the bend of the installation.



PEFLEX EPS Socket Ø250 mm enabling PEFLEX EPS system connection with standard metal and flexible ducts

The EPS socket is used to join two sections of EPS PEFLEX duct when you want to use a previously cut off section of the duct without a socket. This minimizes the waste and costs of the whole installation. In the same way we can connect the cut piece of duct with an elbow.



PEFLEX EPP nipple Ø198 mm for connecting SONODEC and steel ducts with a diameter of Ø200 mm

The EPP nipple is made of deformation- and damage-resistant foamed polypropylene, which has very good insulation properties and is water-resistant. This allows for a safe connection without a thermal bridge between the PEFLEX ventilation system and standard flexible ducts and steel spiro ducts with a diameter of Ø200 mm.



Stainless steel coupler Ø250 mm for connection of Ø250 mm air intake/exhaust grilles

The \emptyset 250 mm coupler is made of weatherproof stainless steel and allows for connection to the bare end of the PEFLEX EPS duct for air intakes and outlets with a diameter of \emptyset 250 mm.







ReQ series recuperators

The REQNET recuperators are designed to provide maximum indoor air comfort with minimal primary energy consumption, while maintaining the highest levels of comfort. For this reason, all models feature intelligent control with built-in CO2 and humidity sensors to automatically adjust the ventilation level in the building, while the internet connectivity allows the recuperator to be controlled also outside the home via a mobile app. To maintain the highest air quality, the units can be equipped with an anti-smog or anti-dust filter and an enthalpy heat exchanger (ERV) to minimise the drying out of the air in the building in winter.

The recuperator's insulation made of polyethylene foam provides excellent acoustic and thermal insulation with no thermal bridges, as well as low weight.

The use of state-of-the-art DC radial fans combined with a constant flow system, guarantees low electricity consumption and quiet operation of the recuperator.

The innovative dual-filtration system of supplied air with an F9 class fine filter to protect against so-called smog, is the only one in this class of appliance that will truly protect your familv's health.

Extensive automation will enable you to integrate the heat recovery unit into your smart home system and connect a range of optional peripherals.



New level of standard features in recuperators

We want you to enjoy all the benefits we offer. That's why when you opt for our product you get a fully equipped unit - at no extra charge. Use it at 100%, not halfway.







CO2 sensor















Control the recuperator via your phone

We have included a Wi-Fi module in each control unit, which connects to your home internet and allows the unit to be conveniently controlled from your phone by anyone in the house - also on the sofa, even on the other side of the world!

The REQNET app provides complete management of your recuperator, without the need to install additional wall controls. It allows you to control multiple operating modes of the unit and allows you to view the current operating parameters remotely.

The use of an enthalpy exchanger (ERV models) with an innovative polymer membrane that recovers moisture from the exhaust air will maintain maximum air quality comfort at your home.

Features

Smart control based on built-in CO2 and humidity sensors, will automatically adjust the ventilation level taking care of your comfort and optimise electricity consumption.

Built-in Wi-Fi module connected to home internet network allows you to control the recuperator via the Internet using a mobile device from anywhere in the world.







Vertical air handling unit reQ V.400/550

The recuperators of the reQ V. series are the units with upper spigot exits with the possibility of hanging on the wall. The robust stainless steel casing and excellent acoustic and thermal insulation through the use of polyethylene foam make them ideal for installation in domestic utility rooms. The use of one of the largest counter-flow heat exchangers in this class of recuperators with a surface area of $35 \, \text{m}^2$ ensures high heat recovery. The reQ V. recuperators are available in two versions with capacities of 400 and $550 \, \text{m}^3$ /h and can have an optional moisture recovery exchanger (ERV).

Available versions:

reQ V.400 HRV

reQ V.550 HRV counterflow with heat recovery

reQ V.400 ERV

reQ V.550 ERV enthalpic counterflow with heat and moisture recovery

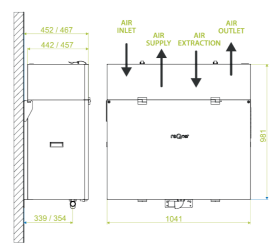
Easy and quick installation

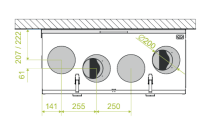
Thanks to its unique flat construction with a laterally placed heat exchanger, the reQ V. recuperator protrudes from the wall by only 47 cm! This allows the recuperator to be conveniently mounted in narrow rooms or garages.

The reQ V. series air handling unit is mainly designed for wall mounting in technical rooms. The original stainless steel mounting bracket included as standard allows the unit to be hung on the wall in a fast and stable manner.









Model	reQ V.400) HRV / ERV	reQ V.55	0 HRV / ERV		
	-	by150 Pa (HRV)	-	by 150 Pa (HRV)		
Maximum air flow	400 m ³ /h*	by 200 Pa (ERV)	550 m ³ /h*	by 200 Pa (ERV)		
Heat recovery efficiency	up tp 95% (HRV) / do 85% (ERV)**					
Type of exchanger			erflow			
71 3		HRV: with h	eat recovery			
Type of exchanger	F	ERV: with heat and mois		nic)		
			plastic	pio,		
Exchanger material			imeric membrane			
Maiatura raggyary afficiancy						
Moisture recovery efficiency		·	to 65% (ERV)	(7)1/(1/2)/		
	100 m ³ /h (50 Pa)	25 W (HRV)	200 m ³ /h (50 Pa)	43 W (HRV)		
Energy consumption		24 W (ERV) 74 W (HRV)		42 W (ERV) 157 W (HRV)		
	250 m ³ /h (100 Pa)	72 W (ERV)	400 m ³ /h (100 Pa)	154 W(ERV)		
	/00 3/1 /1F0 D)	187 W (HRV)	FFO 3/1 /1FO D)	272 W (HRV)		
	400 m ³ /h (150 Pa)	184 W (ERV)	550 m ³ /h (150 Pa)	267 W (ERV)		
Sound power level emitted by the housing at a distance of 1 metre	100 m ³ /h (50 Pa)	24 db(A)	200 m ³ /h (50 Pa)	30 db(A)		
	250 m ³ /h (100 Pa)	33 db(A)	400 m ³ /h (100 Pa)	42 db(A)		
of Fillette	400 m ³ /h (150 Pa)	43 db(A)	550m³/h (150 Pa)	48 db(A)		
Sound power level - nominal value	41	db(A)	45	5 db(A)		
Fans		radial with EC dire	ect current motors			
Energy efficiency class		Α*	**			
Bypass		automatic, 100%	supply air bypass			
Communication	control via n	built-in wi nobile app (iOS 12.0 and A	-fi module ndroid 6.0 or newer) ar	nd web browser		
Interaction with the smart home system		YES (RE	EST API)			
Diameter of spigots		4 x Ø2	00 mm			
Filters	pleated class M5**** / ePM10 75%**** (optional air supply: anti-smog F9**** / ePM1 80%*****)					
Pre-heater		built-in, continuo	ously variable PTC			
Constant flow system		YE	ES			
Humidity sensor		YES, b	ouilt in			
CO ₂ sensor	YES, built in					
Housing material			ss steel			
Dimensions (H x W x D)			2 x 432 mm			
Diffiction (TIX W X D)		707 X 1202	. 7. 102 111111	704 X 1202 X 432 [1][[]		

^{*} with filter class M5

^{**} The REQNET F.350 ERV recuperator, due to its enthalpy exchanger, does not meet the requirements of the "Clean Air 2019" programme for applications submitted before 15.05.2020. The statement for the "Clean Air 2020" programme for applications submitted after 15.05.2020 can be found at cennik24.pl in the product tab

^{***} for moderate climates in accordance with Directive 2009/125/EC and the European Commission Regulation 1254/2014

^{****} according to EN779





Horizontal air handling unit reQ H.400/500

The recuperators of the reQH. series are floor-standing units with lateral spigot exits with the additional option of hanging on the wall. The slim and robust stainless steel casing and excellent acoustic and thermal insulation, thanks to the use of polyethylene foam make them ideal for installation, for example in domestic attics. The use of one of the largest counter-flow heat exchangers in this class of recuperators with a surface area of 35 m² ensures high heat recovery. The reQ H. recuperators are available in two versions with capacities of 400 and 500 m3/h and can have an optional moisture recovery exchanger (ERV).

Available versions:

reQ H.400 HRV

reO H.500 HRV counterflow with heat recovery

reQH.400 ERV

re0 H.500 ERV enthalpic counterflow with heat and moisture recovery

Easy and quick installation

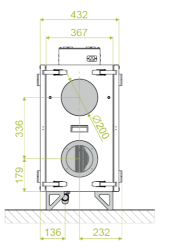
Thanks to the unique slim design with a transversely located heat exchanger, the width of the reQ H. is only 44 cm, and with the flaps removed only 37 cm, which makes it possible to pass the recuperator even through the smallest loft hatch.

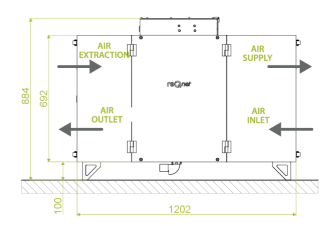
The reQ H. series air handling unit is mainly designed for standing installation in attics and technical rooms. Dedicated legs allow the recuperator to be placed stably on the floor and to easily connect the condensate drain.

Wall mounting using the original stainless steel mounting bracket is also possible.









Model	reQ H.400	HRV / ERV	reQ H.500 HRV / ERV	
		by 150 Pa (HRV)	7 .	by 150 Pa (HRV)
Maximum air flow	400 m ³ /h* by 20	by 200 Pa (ERV)	500 m ³ /h*	by 200 Pa (ERV)
Heat recovery efficiency		up to 95% (HRV)/	up to 85% (ERV)**	
Type of exchanger		count	erflow	
		HRV: with h	eat recovery	
Type of exchanger		ERV: with heat and mois	ture recovery (enthal	pic)
Exchanger material		HRV: ¡	olastic	
Exchanger Hidterial		ERV: plastic + pol	imeric membrane	
Moisture recovery efficiency		no (HRV) / up	to 65% (ERV)	
	100 3/1 /50 D	23 W (HRV)	000 311 (50.5.)	42 W (HRV)
	100 m ³ /h (50 Pa)	21 W (ERV)	200 m ³ /h (50 Pa)	39 W (ERV)
Energy concumption	250 m ³ /h (100 Pa)	68 W (HRV)	/ 00 ³ /L /100 D- \	143 W (HRV)
Energy consumption		65 W (ERV)	400 m ³ /h (100 Pa)	140 W (ERV)
	400 m ³ /h (150 Pa)	170 W (HRV)	500 m ³ /h (150 Pa)	267 W (HRV)
		167 W (ERV)		261 W (ERV)
	100 m ³ /h (50 Pa)	30 db(A)	200 m ³ /h (50 Pa)	38 db(A)
Sound power level emitted by the housing at a distance of 1 metre	250 m ³ /h (100 Pa)	41 db(A)	400 m ³ /h (100 Pa)	47 db(A)
0.1	400 m ³ /h (150 Pa)	48 db(A)	500 m ³ /h (150 Pa)	51 db(A)
Sound power level - nominal value	41	db(A)	45	db(A)
Fans		radial with EC dire	ect current motors	
Energy efficiency class		Α*	**	
Bypass		automatic, 100%	supply air bypass	
Communication	control via r	built-in wi nobile app (iOS 12.0 and A	-fi module ndroid 6.0 or newer) ar	nd web browser
Interaction with the smart home system		YES (RE	EST API)	
Diameter of spigots		4 x Ø2	00 mm	
Filters	pleated class M5**** / ePM10 75%**** (optional air supply: anti-smog F9**** / ePM180%*****)			
Pre-heater		built-in, continuo	ously variable PTC	
Constant flow system		YE	ES	
Humidity sensor		YES, t	ouilt in	
CO ₂ sensor	YES, built in			
Housing material	stainless steel			
Dimensions (H x W x D)		784 x 1202	2 x 432 mm	

^{*} with filter class M5
** The REQNET F.350 ERV recuperator, due to its enthalpy exchanger, does not meet the requirements of the "Clean Air 2019" programme for applications submitted before 15.05.2020. The statement for the "Clean Air 2020" programme for applications submitted after 15.05.2020 can be found at cennik24.pl in the product

for moderate climates in accordance with Directive 2009/125/EC and the

European Commission Regulation 1254/2014 *** according to EN779





Universal air handling unit reQ F.350 ERV

The reQ F.350 ERV air handling unit is a recuperator with an ultra-slim casing and universal ceiling, floor or wall mounting without the need to connect a condensate drain. The unit features an enthalpy heat exchanger with moisture recovery (ERV) as standard to ensure an optimum building climate all year round and minimise the drying out of building air in winter. The robust stainless steel construction and excellent acoustic and thermal insulation thanks to the PE foam filling ensure that the recuperator can even be installed in suspended ceilings. The reQ F. unit is available with a capacity of 350 m3/h.

Available versions:

reQ F.350 ERV

Easy and quick installation

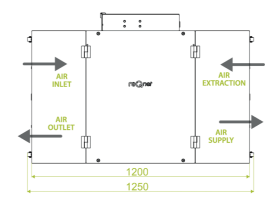
Thanks to its unique low design with a special flat heat exchanger, the height of the reQ F. is only 26 cm! As a result, the ceiling-mounted recuperator takes up very little space and will even fit into small false ceiling spaces.

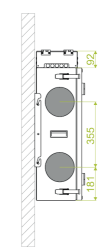
The unit does not have a condensate drain, so it can be installed practically anywhere in the house. This facilitates the planning of installations in already inhabited buildings or those without a garage or a dedicated boiler room.

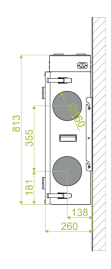
A dedicated stainless steel mounting bracket allows for very easy and stable installation under the ceiling or on the wall.



Dimensions:







Model	r	eQ F.350 ERV
Maximum air flow	350 m³/h by150 Pa*	
Heat recovery efficiency	up to 85%**	
Type of exchanger	counterflow	
Type of exchanger	ERV: with heat and moisture recovery (enthalpic)	
Exchanger material	plastic + polimeric membrane	
Moisture recovery efficiency	up to 65%	
	100 m3/h (50 Pa)	33 W
Energy consumption	175 m3/h (100 Pa)	68 W
	350 m3/h (150 Pa)	270 W
	100 m3/h (50 Pa)	29 db(A)
Sound power level emitted by the housing at a distance	of 1 metre	38 db(A)
	350 m3/h (150 Pa)	53 db(A)
Sound power level - nominal value	46 db(A)	
Fans	radial with EC direct current motors	
Energy efficiency class	A***	
Bypass	automatic, 100% supply air bypass	
Communication	built-in wi-fi module control via mobile app (iOS 12.0 and Android 6.0 or newer) and web browser	
Interaction with the smart home system	TAK(REST API)	
Diameter of spigots	4 x Ø160 mm	
Filters	pleated class M5**** / ePM10 75%***** (optional air supply: anti-smog F9**** / ePM1 80%*****)	
Pre-heater	built-in, continuously variable PTC, maximum power 1 kW	
Constant flow system	YES	
Humidity sensor	YES, built in	
CO ₂ sensor	YES, built in	
Housing material	stainless steel	
Dimensions (H x W x D)	810 x 1210 x 260 mm	

^{*} with filter class M5

^{**} The REQNET F.350 ERV recuperator, due to its enthalpy exchanger, does not meet the requirements of the "Clean Air 2019" programme for applications submitted before 15.05.2020. The statement for the "Clean Air 2020" programme for applications submitted after 15.05.2020 can be found at cennik24.pl in the product

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**** according to EN779

^{*****} according to EN779





iZZi series recuperators

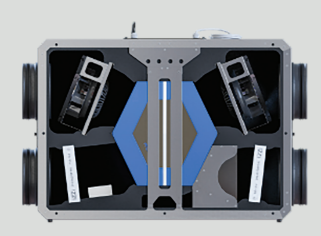
Air Handling Unit with enthalpic exchanger



iZZi H.302 ERV is a compact recuperator with a modern enthalpy exchanger with an innovative polymeric membrane, which allows to recover, apart from heat energy, also moisture and latent energy. Extensive automation as standard and many control modes allow for simple and convenient control of the recuperator. Ideally suited for installation in places where it was previously impossible, such as apartments, finished houses or even in living spaces such as above the false ceiling.

Key features

The highest level of equipment in this class of recuperators, based on our own dedicated solutions and components from renowned global suppliers. Additionally, recuperator can be easily and quickly expanded with modules increasing its functionality.









flow system



sensor



(optional)



built in humidity extensive







universal assembly system



automation

Enthalpic counterflow heat exchanger with moisture recovery as standard, characterized by high heat and moisture recovery with latent energy, no outflow of condensate and the ability to work even at negative outside temperatures without an additional pre-heater.







recovery



membrane







Control

The Wi-Fi module in the iZZi H.302 ERV CONNECT recuperator is an element which enables remote control of the unit via a modern mobile application.

The iZZi CONNECT application allows, among others, for:

- changing the performance and operating modes of the
- setting the operating schedule,
- viewing the temperature at the inlet, outlet, supply and exhaust,
- viewing the air humidity and CO2 concentration in the house (with the hygro/CO2 module),
- reading the current air exchange in m3/h (with the constant flow module),
- activating additional operating modes , i.e. ventilation, fireplace, outside the home,
- controlling unit operation parameteres (automatic bypass, comfort temperature, etc.),
- management and control of peripheral equipment (i.e. GHE, coolers and heaters),
- supply/exhaust capacity correction.







Universal installation in any position: under the ceiling, on the wall or on the floor, but also in the living space, for example above the false ceiling.

Wall mounting

Low weight and dedicated mounting bracket makes it easy to hang the recuperator on the wall even by one person.



Ceiling mounting

The included mounting bracket allows you to **quickly and securely** install the device on the ceiling, where it does not take up additional space.





Floor mounting

No condensate drain makes it possible to set the device on the floor, without using additional legs.



Horizontal installation

In this position, the air handling unit can be installed in really **tight spaces** or low attics-only service access must be provided.

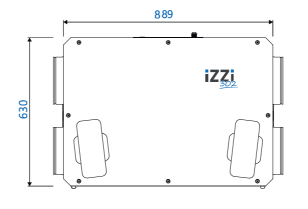
Possibility to **expand the recuperator** with additional modules:

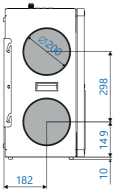
- **Constant flow module** ensuring **automatic balancing** of the supply and exhaust flow in the ventilation system.
- CO2/hygro measuring module with a carbon dioxide and humidity sensor enabling automatic control of recuperator's efficiency on the basis of the air quality in the house, ensuring optimal operation of the unit adjusted to a given situation - without the user's interference.

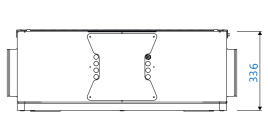
Energy-saving DC fans with reduced noise emission and PE foam insulation allow to maintain **excellent acoustic properties** of the recuperator.

Efficient filtration of supply air by means of pleated filter of high filtration class M5.

Compact casing made of stainless steel, **convenient assembly console** and **two versions** of recuperator: left and right allow for flexible installation, even in small spaces.







Model	iZZi H.302 ERV CONNECT		
Maximum air flow	300 m³/h at150 Pa		
Heat recovery efficiency		Up to 95%	
Exchanger type		cross-flow counter-current	
Exchanger type	ent	halpic (with moisture recove	ery)
Exchanger material	р	lastic + polymeric membran	е
Moisture recovery efficiency		Up to 65%	
Maximum power of fans	165 W		
Gears	l gear (90 m3/h at 30 Pa)	II gear (180 m3/h at 100 Pa)	III gear (400 m3/h at 150 Pa)
Energy consumption	26 W	60 W	165 W
Sound power level emit- ted by the housing at a distance of distance of 1 meter	30 dB(A)	39 dB(A)	46 dB(A)
Sound power level - nominal value	39 dB(A)		
Fans	radial Redicals with EC direct current motors		
Efficiency class energy efficiency class	Α*		
Bypass	automatic, insulated, 100% supply air bypass		
Anti-freeze system	negative pressure, works only below -7°C		
Controller	via mobile app (Android 8.0 or later), iOS available Q2 2024		
Filters	pleated class M5*** / ePM10 75%****		
Stub duct diameter	4 x Ø200 mm		
Condensate drain	no		
Degree of protection	IP 40		
Equipment insulation class	I I		
Supply voltage	230V (AC), 50Hz		
Weight (with dedicated rack)	26+2 kg		
Dimensions (LxWxH)		L 889 x W 336 x H 630	





IZZI V.302 ERV and IZZI V.402 ERV recuperators

iZZi 402 ERV is a compact **air handling unit** with an innovative and modular design. It **consists of two independent but interconnected parts:** the upper and lower part, which enable **installation by one person** and easy service access. **Compact dimensions** allow the unit to be mounted in small spaces, even in a closet, **above a washing machine or refrigerator**.



Key features

The modular construction of the recuperator allows easy access for operation and maintenance of the unit, which consists of two parts:

- The upper part, where the heart of the unit is located, namely: automatics, filters with an external inspection opening and EC fans.
- The lower suspended part, where the permanent enthalpy exchanger designed to recover heat and moisture along with hidden energy from the air removed from the rooms is located.



Recuperator iZZi 402 ERV, like the 302 ERV has:

• The highest level of equipment in this class of recuperators, based on its own dedicated solutions and components from renowned global suppliers. Additionally the recuperator can be **easily and quickly extended** by **modules** increasing its functionality.

 Enthalpy counterflow heat exchanger with polymeric membrane as a standard, characterized by high heat and moisture recovery with latent energy, no condensate outflow and the possibility of operation even at negative outdoor temperatures without an additional pre heater.

Possibility to expand the recuperator with additional modules:



CO2/hygro measuring module with a carbon dioxide and humidity sensor - enabling automatic control of recuperator's efficiency on the basis of the air quality in the house, ensuring optimal operation of the unit adjusted to a given situation - without the user's interference.



Constant flow module - ensuring automatic balancing of the supply and exhaust flow in the ventilation system.





- **Universal assembly** in vertical position: on the wall or on the floor.
- Energy efficient DC fans with reduced noise emission and PE foam insulation allow to keep perfect acoustic properties of the recuperator.
- **Efficient filtration** of supply air by means of pleated filter of high filtration class M5.
- **Compact casing** made of stainless steel, convenient assembly console allow for efficient installation, even in small spaces.

Very compact unit dimensions:

600x600x750 mm make it possible to install it in places where it was not possible before, i.e. in a built-in closet, above a washing machine or refrigerator. Whereas **quiet operation of the device,** inter alia due to the use of special foam insulation and modern DC motors, allows for placement of the recuperator in the living space.



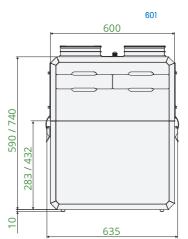
Control

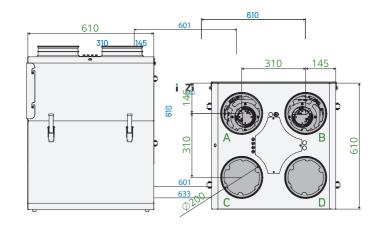
The Wi-Fi module in the iZZi H.302 ERV CONNECT recuperator is an element which enables remote control of the unit via a modern mobile application.



The iZZi CONNECT application allows, among others, for:

- changing the performance and operating modes of the unit,
- setting the operating schedule,
- viewing the temperature at the inlet, outlet, supply and exhaust,
- viewing the air humidity and CO2 concentration in the house (with the hygro/CO2 module),
- reading the current air exchange in m3/h (with the constant flow module),
- activating of additional operating modes, i.e. ventilation, fireplace, outside the home,
- controlling unit operation parameteres (automatic bypass, comfort temperature, etc.),
- management and control of peripheral equipment (i.e. GHE, coolers and heaters),
- supply/exhaust capacity correction.





Right version (R) A - INTAKE

B - OUTLET

C - EXHAUST D - INTAKE

Left version (L)

A - EXHAUST

B - INTAKE C - INTAKE

D - EXHAUST

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Model	iZZi V.302 ERV CONNECT		iZZi V.402 ERV CONNECT			
Maximum air flow	300 m³/h at150 Pa		400 m³/h at 150 Pa			
Heat recovery efficiency			up to	85%		
Exchanger type		cross-flow counter-current				
Exchanger type	enthalpic (with moisture recovery)					
Exchanger material			plastic + polym	eric membrane		
Moisture recovery efficiency	do 65%					
Maximum power of fans	165 W		210 W			
Gears	I gear -30% (90 m3/h at 50 Pa)	II gear - 60% (180 m3/h at 100 Pa)	III gear - 100% (300 m3/h at 150 Pa)	I gear - 30% (100 m3/h at 50 Pa)	II gear - 60% (250 m3/h at 100 Pa)	III gear - 100% (400 m3/h at 150 Pa)
Energy consumption	20 W	59 W	164 W	20 W	73 W	205 W
Sound power level emitted by the housing at a distance of distance of 1 meter	26 dB(A)	35 dB(A)	43 dB(A)	28 dB(A)	38 db(A)	48 db(A)
Sound power level - nominal value	38 dB(A) 41 db(A)					
Fans	radial Redicals with EC direct current motors					
Efficiency class energy effi- ciency class	А					
Bypass	automatic, insulated, 100% supply air bypass					
Anti-freeze system	negative pressure, works only below -7°C					
Controller	via mobile app (Android 8.0 or later), iOS available Q2 2024					
Stub duct diameter	4 x Ø200 mm					
Condensate drain	no					
Degree of protection	IP 40					
Equipment insulation class	l l					
Supply voltage	230V (AC), 50Hz					
Weight (with dedicated rack)	26 kg 36 kg					
Dimensions (LxWxH)	600 x 635 x 610 mm 750 x 635 x 610 mm		m			

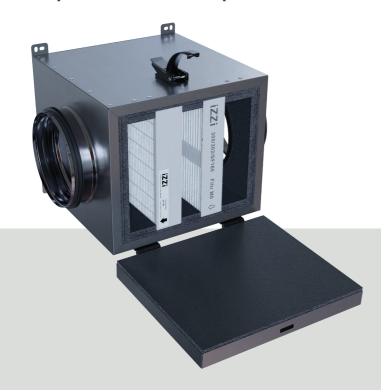




Filter box

Key features

iZZi SF filter box thanks to **double filtration** (with F9 class fine filter) provides **very high protection** against smog by purifying the supply air by up to 96% (from PM10 smog particles). It also allows the use of anti-dust filters recommended especially for allergy sufferers. The box can **cooperate with most recuperators** available on the market.



The box has thermal insulation made of water-resistant foam with additional soundproofing properties.

The iZZi SF box casing is **made entirely of corrosion-resistant brushed stainless steel**, and the special design ensures **high tightness** of filters and inspection flap.

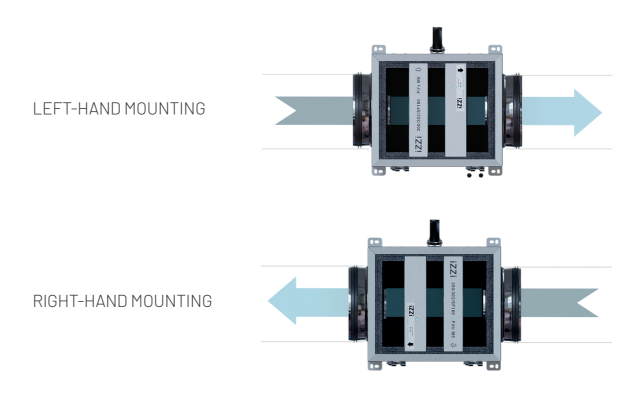
The applied **double filtration** system provides protection even against the finest smog particles PM1 of size below 1 micrometer.

The filter box allows for **universal left or right installation**, giving great flexibility in the layout of the installation.

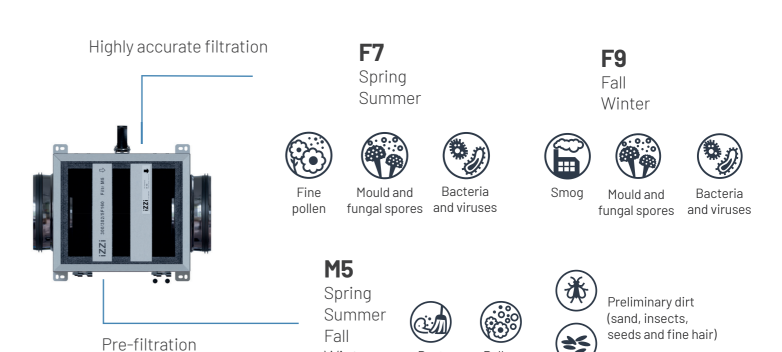
The iZZi SF filter box is installed in the ductwork of the air intake or, in case of insufficient space or difficult access for filter replacement, it can be installed in the supply air duct.

Models:	iZZi 160	iZZi 200
Spigot dimension	Ø160	Ø200
Maximum airflow:	up to 250 m³/h	up to 550 m³/h

The iZZi SF filter box has a **universal right or left-hand installation**. To change the direction of air flow simply swap and rotate the filters used, remembering that the M5 pre-filter always comes first.



Double filtration



Winter

Dust

Pollen





Anti-smog filter box with PTC pre-heater

iZZi SF 200 in the version with pre-heater is a hybrid combining the advantages of a filter box with a set of anti-smog or anti-dust filters that purify the air supplied to the house from health-threatening pollutants and a pre-heater with a modern, continuously controlled PTC heater that supports the operation of the anti-freeze system in iZZi recuperators.



Key features

Advantages of installing a pre-heater:

Frost protection: the pre-heater helps to maintain the right temperature in the heat exchanger in the recuperator, which prevents it from freezing, even when the temperature outside is very low.

Energy saving: by preventing freezing and increasing heat recovery efficiency, the pre-heater saves energy.

No vacuum: switching on the preheater replaces the operation of the vacuum anti-freeze system that causes cold air to be drawn in through leaks in the building.

System reliability: the pre-heater protects the operation of the recuperator in adverse conditions of low temperature and high humidity, increasing its durability and reliability.

Improved air quality: the pre-heater prevents the filters from freezing and increases their efficiency, allowing the supply air to be cleaned more effectively.

It is dedicated for recuperators:

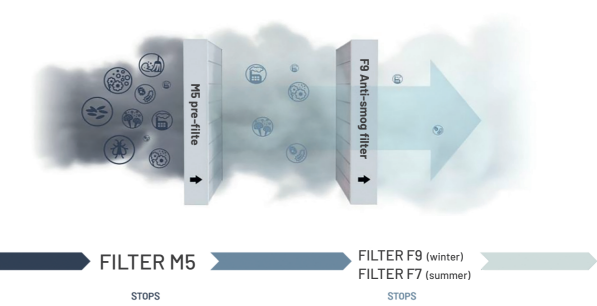




iZZi H.302 ERV iZZi V.302/402 ERV

Stop the smog

NA Smog is polluted air that forms as a result of the mixture of smoke and fog, as well as harmful substances contained in emissions from vehicles, industry, and coal combustion. Smog is dangerous to health because it contains toxic substances such as nitrogen oxides and sulphur dioxide, which can cause asthma, respiratory and cardiovascular diseases. In some cities, smog is a particularly serious problem, but it can occur anywhere there is high air pollution.



The two-stage filtration process of the iZZi SF 200 filter box ensures the effective retention of more than 80% of the finest smog particles of the PM1 fraction, which are particularly harmful to our body as they can penetrate directly into the bloodstream through the lungs, spreading through our body to various internal organs. The filtration process is based on the use of two pleated filters, including an accurate F9 rated anti-smog filter, which is responsible for trapping fine PM1 particles. Unfortunately, most of the anti-smog filters on the market only provide protection against the larger PM10 and PM2.5 particles, which is too low protection in practice.

Filtration efficiency for particulate pollutants of different diameters

PM10 (10 μm)	96%
PM2,5 (2,5 μm)	90%
PM1(1μm)	83%





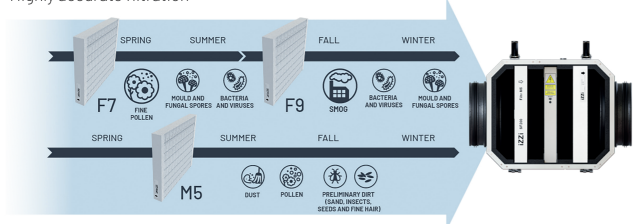
Comfort even down to -15

The enthalpy heat exchanger used in iZZi series REQNET recuperators allows the unit to operate efficiently without need to defrost the exchanger, even when the outside temperature drops to around -7°C. Therefore, the iZZi recuperators do not have a built-in pre-heater. However, when it is colder, in order to protect the heat exchanger, the recuperator automatics switches on the vacuum anti-freeze system, which consists of temporary decrease of the supply fan speed. All additional operating modes, such as ventilation mode and the possibility of changing the fans' capacity, are also blocked for this time.

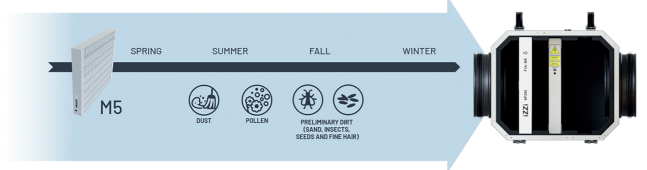
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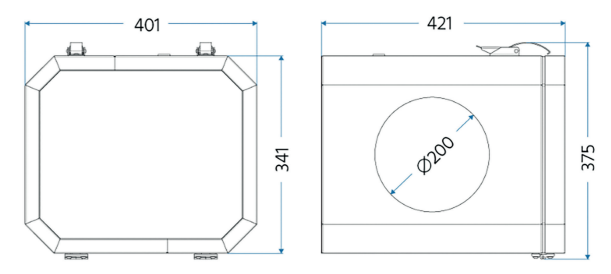
Possible use of filter boxes during the year:

Highly accurate filtration



Coarse filtration





Box model	Anti-smog filter box with PTC pre-heater
Supply voltage	230V AC 50Hz
Rating power	500 W
Protection level	IPX3
Preliminary filter class	M5 / ePM10 75%
Preliminary filter surface	1,1 m2
Filter class(anti-smog)	F9* / ePM1 80%**
Filter class(anti-pollen)	F7* / ePM1 55%**
Fine filter surface	1,7 m2
Maximum air flow	up to 550 m3/h
Housing material	stainless steel 46 dB(A)
Internal insulation	closed-cell foam PE 30 mm
Spigot diameter	Ø200 mm
Filter dimensions	350x300x40 mm



Advantages:

- buying directly from manufacturers
- best conditions of cooperation
- all products in one place
- fast delivery times
- possibility to configure individual manifold boxes with BOXMAKER software
- direct contact and support from manufacturers
- stability of catalog prices





proven solutions?

Start cooperating with the **leader in mechanical ventilation and recuperation!**

We guarantee many years of production experience, thousands of completed investments and the highest quality of our products.

Are you interested? Write or call us:

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