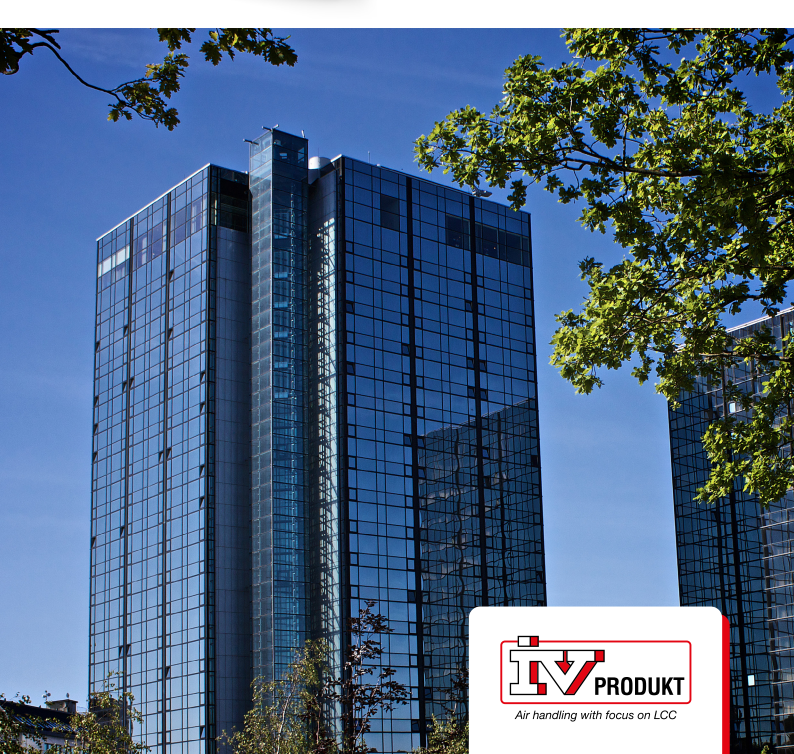


A versatile range of modular air handling units





# We've been conserving the Earth's resources for more than fifty years

Copenhagen Airport, Harpa Concert Hall in Reykjavik, sports arenas, schools, offices, hospitals, shopping centres and homes in a number of countries all have low energy use thanks to IV Produkt. IV Produkt has been involved in a long list of projects. With energy-efficient air handling units, we make it possible to recover energy, increase property value and conserve the Earth's resources.

IV Produkt is a privately-owned company based in Växjö in the Swedish county of Småland that develops and manufactures innovative solutions for air handling. We have been doing this since 1969.

Today, we are the market leader and have the fastest development rate in the industry. Quick turnaround times make us efficient, and the way in which we take responsibility makes it both safe and easy for you as a customer.

Energy efficiency and environmental considerations have been part of our business concept since 1991, prompting us to focus on the life cycle cost, LCC. In other words, the total cost of purchasing,



Development, production and head office in Växjö.

operation, service and environmental impact. We want this cost to be as low as possible and regard it as a natural aspect of our product development. We are ISO certified under 9001 and 14001, which we consider essential.

Our products and many years of experience enable us to identify innovative solutions for air handling which are perfect for your particular project. We will gladly help you personally to achieve our common goal of protecting the Earth's resources.



Eurovent Certification is a certification body which verifies the performance of air handling units in accordance with European and international standards. It allows products from different manufacturers to be compared on equal terms.

Our Envistar and Flexomix air handling units have been tested by Eurovent in accordance with EN 1886 and EN 13053. When performance calculations carry the above mark, you can be sure they have been certified by Eurovent Certification.

# Masters of energy efficiency

Flexomix was developed to meet the requirements for energy-efficient ventilation both today and in the future.

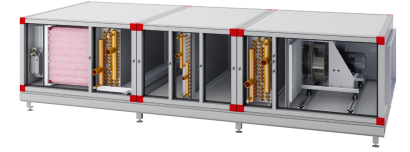
In order for a range of AHUs to be energy-efficient, it is important that a wide variety of physical sizes is available. Flexomix is available in 24 sizes, facilitating optimal air handling.

Flexomix can be used in most types of building, e.g. hospitals, offices, industrial premises, schools, hotels and shopping centres.

# Flexomix

High-efficiency fans

and motors



#### Modular system The air handling unit is designed as a modular system. You choose the functions you need from our extensive range.

The new EcoCooler integrated cooling unit with stepless control of cooling power and cooling recovery



# The flexible solution

Thanks to its 30 functions, Flexomix offers you the opportunity to create a customised, energy-efficient air handling unit. The flexible modular system is available in several dimensions in order to be adapted to the various conditions of the fan space and to simplify transport through narrow passages.



- Air flow 0.10-23.6 m<sup>3</sup>/s
- Available in 26 sizes
- 30 different functional components
- Several choices of efficient energy recovery rotary heat exchanger, plate heat exchanger and coil recovery
- Sizes 100–980 can be supplied with an EcoCooler cooling unit
- Available as an outdoor version

## Simple assembly, installation and flexible maintenance

The Flexomix design is made so that installation, service and maintenance will be as flexible as possible.

The module sections are fitted together quickly and easily using a screwdriver at each corner of the unit.

When installed outdoors, the unit is supplied with a protective roof structure, inlet grilles and an exhaust hood.

## New!

- New energy efficient fans and motors with optimal performance
- The module sections can be supplied with ThermoLine casing in energy efficiency class T2
- The Flexomix range can be supplied in the highest energy class A<sup>+</sup> in accordance with Eurovent's energy efficiency classification scale A<sup>+</sup>, A, B, C, D and E.

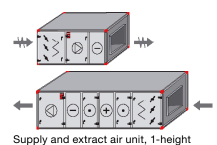




# **Meets your needs**

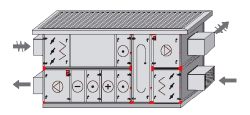
## **Delivery version**

With the Flexomix modular system, we can offer you various delivery versions depending on your specific requirements and what is appropriate as regards transport and lifting.



In sections with stand

Supply and extract air unit, 2-height



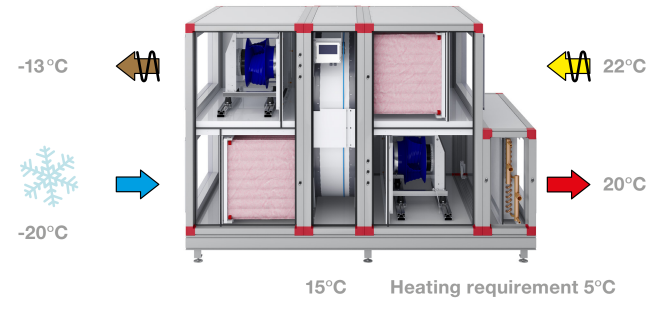
Outdoor version

Air flow ranges	Se	Selection of functions			
The green field indicated the approved air flow range according to Ecodesign 2018. The red field indicates technical air flow range for various sizes.	Width x height in single stacked configuration Ro	Cooling I	Plate Counter- heat flow heat exch. exch.	Coil heat exch.	
3150	3790 × 2580			•	
2550	3180 × 2580			•	
2240	3790 × 2040	•		•	
2050	3180 × 2040			•	
950	2580 × 2580			•	
550	2580 × 2040			•	
540	3180 × 1680			•	
280	3520 × 3375		•	•	
250	2580 × 1680		•	•	
150	2040 × 2040			•	
080	3340 × 3195		•	•	
980	2860 × 1445	•	•	•	
950	2020 × 1660		•	•	
850	2560 × 1370		• •	•	
750	2020 × 1370		•	•	
740	2480 × 1240		• •	•	
600	2200 × 1135	•	• •	٠	
480	1990 × 1030		• •		
400	1880 × 950	•	• •	٠	
360	1616 × 1030		• •	•	
300	1616 × 845		• •	•	
240	1400 × 845		• •	•	
190	1400 × 735	•	• •	٠	
150	1120 × 735	•	• •	•	
100	1020 × 545		• •	•	
060	890 × 480		• •	•	
	→ m³/s				

# We protect resources

Air that is extracted via ventilation systems often contains a lot of heat. We do not want to let this heat go to waste and aim to recover as much of it as possible. We do this by using various types of heat exchanger. We recover the heat from the extract air and use it to heat the cold air from outside. There are several different types of high-efficiency heat recovery units in the Flexomix range. This allows us to offer the most optimal solution at the same time as protecting the Earth's resources.

#### **Heat recovery**



On a cold winter's day with an outdoor temperature of -20°C, we can recover sufficient heat from the extract air to heat the supply air to 15°C using a rotary heat exchanger. In this case, we only need to heat the air by 5°C instead of 40°C in order to achieve an inlet temperature of 20°C.



## **Rotary heat exchangers**

The Flexomix range includes a large number of rotors for heat, cold and moisture recovery offering a low pressure drop and high efficiency. Various versions of the rotors are available in order to optimise your LCC calculation. All rotors have stepless speed control to maintain a constant temperature.

- Highly efficient heat recovery unit with a dry temperature efficiency of up to 87%
- For each aggregate size, there are several variants of rotor foil spacing for optimised heat recovery and life cycle costs
- Many of the sizes are available with different diameter rotors to further optimise the efficiency of the system
- Available with hygroscopic surface for improved cooling recovery

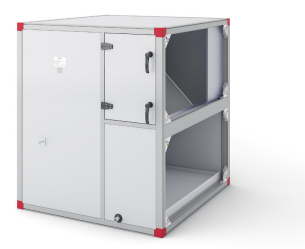
## **Counter-flow exhanger**

- High-efficiency heat recovery unit that can achieve a dry temperature efficiency of 85%
- Patented defrosting technology ODS
- No risk of odour transfer



#### Plate heat exchanger

- The plate heat exchanger is a complete unit which uses heat transfer according to the air-air principle.
- The plate heat exchangers are available with different fin pitches for optimal efficiency.
- No risk of odour transfer



## **Coil recovery**

To optimise recovery using liquid-coupled coils, many different versions are available. Heat recovery coils are suitable for use when the supply air and extract air systems are separate or when you want to eliminate the risk of leakage between the supply air and extract air.

- 8–24 pipe rows for optimal heat recovery
- Several different surface treatments are available as optional extras, for example, epoxy
- The coils are available with different fin pitches in order to be adapted to the project



## Efficiency

In the industry, the performance of heat recovery units is presented in different ways. For example, we might talk about dry and wet temperature efficiency.

According to the EN 308 standard, dry efficiency should be used to indicate the performance of heat exchangers. This method is used so as not to give a misleadingly high performance by incorrectly utilising the air humidity.

## **Pleasant indoor climate**

The EcoCooler integrated cooling unit is available for much of the Flexomix range. You get a turnkey solution for ventilation and comfort cooling which does not require any outdoor installations.

All the cooling unit's components are built into the air handling unit. You get a complete CE-marked cooling unit for comfort cooling which is always test driven in our test facility. A unit with integrated cooling requires significantly less energy than one with an external cooling unit.

The Flexomix range includes the integrated EcoCooler cooling unit which is available in sizes 100–980.

## EcoCooler

The EcoCooler is a turnkey solution which will meet your needs for cooled air, low installation costs and reduced operating costs.

In some buildings, the air flow varies considerably and a highly accurate supply air temperature is required. The EcoCooler uses a frequency inverter to enable stepless control of cooling power.

- Air flow 0.25–10.4 m<sup>3</sup>/s, cooling power 4–260 kW
- High COP, 4–7
- Ideal for large variable air flows (VAV)
- Available with cooling recovery
- No outdoor installations and creates a fifth facade
- Short build lengths for simple transport and smaller installation space
- Complete CE-marked cooling installation

Read more about the new EcoCooler in the separate brochure.



## **Creates** a fifth facade ...



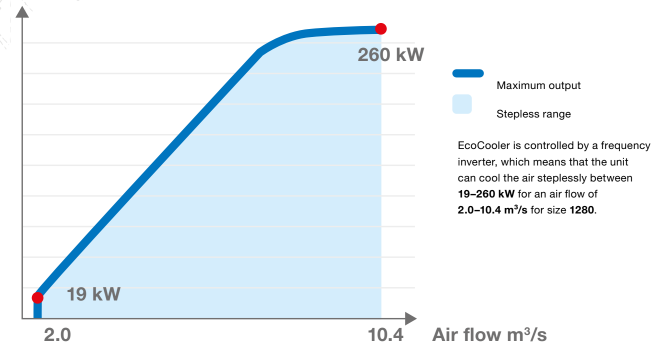
## with no outdoor installations



EcoCooler means that there is no need for any cooling medium cooler or liquid cooler to be standing on the roof. In many places there is a lack of both land and building space, which means higher prices. EcoCooler frees up space on the roof and enables a fifth facade. The roof surface can be used as a pleasant roof terrace with infinite possibilities. The property becomes more attractive, space is freed up, the property increases in value and the rental income increases.

# **Stepless control**

**Cooling power kW** 

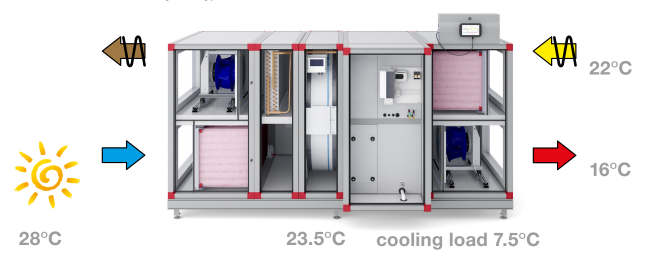


### **Cooling recovery**

The EcoCooler cooling unit is available with an integrated rotary heat exchanger for cooling recovery in sequence with the cooling unit. This maximises energy utilisation and ensures a low connected power load.

The rotary heat exchanger can be selected in different configurations for optimal energy recovery. The rotors are also available with a hygroscopic surface, further reducing energy use. Did you know that...

The operating cost of cooling a building with EcoCooler is very low? For an area of 300 m<sup>2</sup> with 1 m<sup>3</sup>/s air, you will use just approx. 1,000–2,000 kWh per year, depending on the operating time and cooling requirement.



On a hot summer's day with an outdoor temperature of 28°C, we can recover sufficient cooling from the extract air to cool the supply air to 23.5°C. In this case, we only need to cool the air by 7.5°C instead of 12°C in order to achieve an inlet temperature of 16°C.

# **Top performance**

The Flexomix range is available with wide range of high-efficiency fans and motors in order to optimise the fans' efficiency and minimise electricity consumption. Each fan impeller and motor is balanced and test-run together to guarantee function, ensuring a long service life. The direct-driven fans are intended for speed control and have a built-in rotary diffuser. They offer low sound levels and high efficiency.

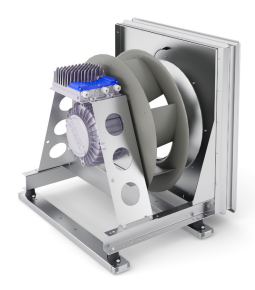


## Fans with PM motors and integrated frequency inverter

- Available for sizes 480–980, 1250 and 1540
- Rotating diffusor and airfoil blades
- · Epoxy-coated steel impellers
- Permanent magnet motor, efficiency class equivalent to IE4
- Integrated frequency inverter control via 0–10 V

## Fans with PM motors and EC control

- Available for sizes 060-1280
- Rotating diffusor and airfoil blades
- Aluminium/composite fan impeller
- Permanent magnet motor, efficiency class equivalent to IE3/IE4
- EC control via 0-10 V





#### Fans with AC/PM motors

- Available for sizes 060 to 3150
- Rotating diffusor and airfoil blades
- Epoxy-coated steel impellers
- Induction motor, efficiency class IE2/High Efficiency or IE3
- Permanent magnet motor, efficiency class equivalent to IE4, option
- Speed control via external frequency inverter, option

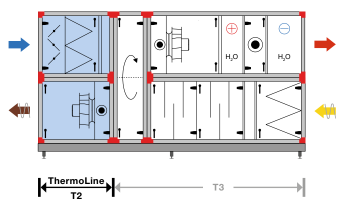
# A casing that provides added benefits

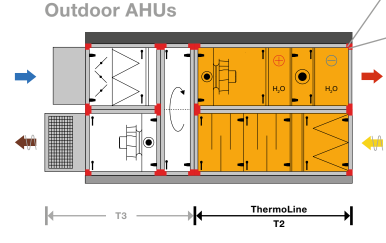
Thanks to our rapid pace of development, we are continually getting better at energy-optimised air handling.

This product development means the entire range has a casing with optimum energy performance and design.

We have worked on innovative solutions throughout the entire manufacturing process, enabling us to offer units with minimised heat loss through the casing. According to the EN 1886 standard, the classification of the casing is determined by the U value. The lower the number, the better the insulation capacity.

#### **Indoor AHUs**





\* Measured by Eurovent in model box in accordance with EN1886.

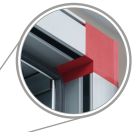
#### ThermoLine

Two configurations of the casing are available. The standard version is classified under casing class T3, which has a U value of 1.24\*. For the best energy performance, you can now also choose ThermoLine, which is a class T2 casing and has a U value of 0.88\*.

A casing class of T2 reduces cold bridges. In fan rooms with high air humidity, this reduces the risk of condensation forming on the unit casing.

Class T2: U value 0.5–1.0 Class T3: U value 1.0–1.4

A major advantage of this casing design is that we can select different casing classes for selected parts of the unit. For example, we can select the inlet and exhaust air sections for a **ThermoLine** – T2 indoor unit to offer the most energy-efficient and cost-effective solution.



The black plastic insert in the profile breaks the cold bridge and is a characteristic of the **ThermoLine** – T2 casing.

In the case of outdoor air handling units, the supply and extract air sections are the primary cause of heat losses. Using **ThermoLine** – T2 for these sections offers the most energy-efficient and cost-effective solution.

The pay-back period for ThermoLine depends on the installation's operating conditions and energy prices.

# Hygienic design simplifies cleaning and maintenance



## New!

## Hygienic design according to VDI 6022 means, among other things:

- extended options for inspection of all unit components
- easier cleaning of units, fans, heat exchangers and coils
- drip trays under cooling coils have inclines towards drains

Hygienic design for air handling unit according to VDI 6022 places specific requirements on the duct system and operation and maintenance.

- high requirements for material selection for gaskets, seals and attachments
- extended requirements for technical and operating information.

When ordering the unit in hygienic design, the instructions and other documentation are included according to the requirements in VDI 6022.

# **Customised** material



The standard material for both internal and external doors and panels is alu-zink in corrosion class C4.

Certain environments require a higher corrosion class. In which case it is possible to have a stainless steel or painted interior. Certain fittings are also available in a painted or stainless steel configuration.

The architecture requires, among other things, that the colour matches the colouring of the building. In which case there is an option for a painted exterior.

**Flexomix**<sup>®</sup>

# Help along the way

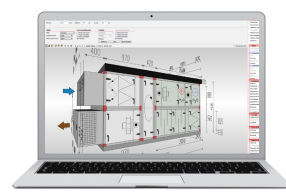


We have developed a tool which enables you to perform calculations using the data for your project. Using the programme **IV Produkt Designer**, you can easily and quickly design your unit to meet different needs. You will receive a dimension drawing with technical data containing specific fan power values, temperature efficiency, sound data and much more.

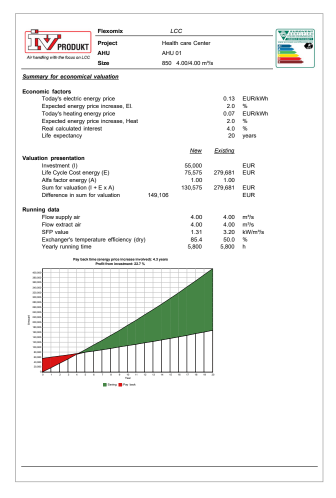
 IV Produkt Designer can be downloaded free of charge from
www.ivprodukt.com, or contact us and we will of course be happy to help you.

Captions, AMA, are available for each project run in the application, and can be exported to a Word document. The caption is a documentation of the unit and forms the basis for instructions, operation and maintenance, and can be used to copy information to project documents. There is also a plugin for IV Produkt Designer to connect the programme to MagiCAD for AutoCAD. The file contains all data that is needed for planning. Another plugin makes it possible to export project files to Revit.

You can also perform a separate LCC calculation for an existing or new unit in the program. This gives you the opportunity to calculate the profitability of replacing an older unit.



# Can you afford not to?



IV Produkt Designer quickly gives you a calculation of LCC, payback time and profit for the unit, as well as the increase in value of your property.

#### **Running costs saving**

An example calculation is presented below for a completed project concerning a healthcare centre.

Running data Supply air flow	<b>New</b> 4.0	Existing 4.0 m³/s
Exhaust air flow	4.0	4.0 m <sup>3</sup> /s
SFPv value Temperature-	1.31 85.4%	3.20 kW/m <sup>3</sup> /s 50.0%
efficiency Annual operating time	5,800	5,800 h
Investment cost	for	55,000 €
Payback period t	brough	,
energy savings	mough	4.3 years
Return on investm	nent	

(excluding calculated interest)



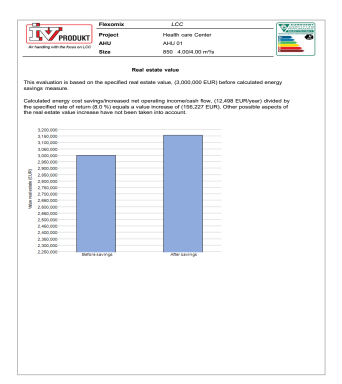
## Added value for the property

Calculated energy <u>cost saving</u> Profit requirement = **a** 

Calculated added value

<u>12,498</u> 8% = **156,227 €** 

In the example above, we have calculated an **8 percent** profit requirement for the property. Starting from a property value of **3 million €** before energy savings, the property will increase in value by approx. **5 percent** after the investment.



## Projects we have delivered to...

Here is just a tiny selection of the thousands of projects in which, together with consultants and installation firms, we have used our wide range of products to deliver innovative solutions for energy- and cost-effective air handling.



Scania in Oskarshamn, Sweden



Harpa Concert Hall in Reykjavik, Iceland



Gothia Towers in Gothenburg, Sweden

Northern Europe's largest hospital, Skejby in Århus, Denmark





Titanic Museum in Belfast, United Kingdom



Prague Metro, Czech Republic



Kastrup Airport, Copenhagen, Denmark



Tallinn Television Tower, Estonia

## ... over the years



Experium, experience centre in Sälen, Sweden



ÅF's head office in Stockholm, Sweden Approved in accordance with Green Building





This is just part of our wide range. For our full range, see www.ivprodukt.com or contact us to find out more.

## You are welcome

to contact us

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Air handling with focus on LCC