# The market's WIDESTERST Range



# The range that creates unique opportunities to save energy

With energy-efficient air handling units, we make it possible to recover energy, increase property value and conserve the Earth's resources.

Schools, offices, hospitals, homes, shopping centers, sports arenas, swimming halls, concert halls and airports in a number of countries all have low energy consumption thanks to IV Produkt. IV Produkt has been involved in a long list of projects. Our wide range creates opportunities to reduce energy consumption and optimise life cycle cost (LCC).

Our Envistar and Flexomix air handling units have been tested by Eurovent in accordance with EN 1886 and EN 13053.



# **Flexomix**<sup>®</sup>

Modular air handling units where you choose the delivery configuration.

- 26 sizes
- 30 functional components
- The integrated EcoCooler cooling unit with stepless control of cooling power and cooling recovery is available as an option for 14 unit sizes

Selection of functions

The green field indicated the approved air flow range according to Ecodesign 2018.	Width x height Plate Counter- Coil
The red field indicates technical air flow range for various sizes.	in single stacked Cooling heat flow heat heat configuration Rotor unit exch. exch. exch
3150	3790 × 2580 ●
2550	■ 3180 × 2580 ●
2240	3790 × 2040 ●
2050	3180 × 2040 ●
1950	2580 × 2580
1550	2580 × 2040 🔶 🔴
1540	3180 × 1680 .
1280	3520 × 3375 • • •
1250	2580 × 1680 • •
1150	2040 × 2040 •
1080	3340 × 3195 🔶 🔴 🔴
980	2860 × 1445 • • •
950	2020 × 1660 • •
850	2560 × 1370 • • • •
750	2020 × 1370 • •
740	2480 × 1240 • • • •
600	2200 × 1135 • • • •
480	1990 × 1030 🔶 🔴 🔴 🔴
400	1880 × 950 🌒 🌒 🌒 🔴
360	1616 × 1030 🌒 🌒 🌒 🔴
300	1616 × 845 🔮 🔮 🔮 🔮
240	1400 × 845 • • •
190	1400 × 735 • • • •
150	1120 × 735 • • • •
100	1020 × 545 • • •
060	890 × 480 • •
	→ m <sup>3</sup> /s
D,0625 0,125 0,25 0,5 1 2 4 8 16	

**Envistar**<sup>®</sup> Flexible air handling units with integrated control equipment.





A range of air handling units customised to make apartment buildings with FTX systems more energy efficient.

- 24 sizes
- Air flow 0.13-6.50 m<sup>3</sup>/s
- Available with counter-flow exchanger or rotor
- Each unit can be used for 6–240 apartments

# EcoHeater home

A range of extract air handling units with integrated heat pumps for energy efficient use in apartment buildings.

- 6 sizes
- Air flow 0.20-3.0 m<sup>3</sup>/s
- Simpler and more cost-effective installation than installing supply air ducts for conversion to FTX
- Installation does not disturb tenants

# **Control the units in your way**

# Hand-held terminal





IV Produkt AHU Controls



We offer the Energy Watch function as an option in the control equipment. Energy Watch is a unique tool for monitoring and optimising energy consumption in the air handling unit. You can easily see the meter values and information in the hand-held terminal, the app or in a parent system. During inspection and follow-up, you can see which values the unit has, thus allowing you to optimise energy consumption.

## Hand-held terminal with touch display

The entire Envistar range has integrated control equipment with software developed by us. We use Siemens Climatix hardware.

Project-specific electrical and control diagrams are supplied so that you can optimise flows and temperatures easily. The units can be connected to the Internet or a parent system (BMS) via most communication protocols.

# **IV Produkt Cloud service**

IV Produkt Cloud is a cloud service for our air handling units with integrated control, in which you and your colleagues will be able to keep track of your systems no matter where you are.

The cloud service is available as a free subscription called Free, and a paid subscription called Service+. The new administrative service Digital Wallet helps you manage your subscriptions.



- Completely free subscription
- See status and flow chart and reset alarms
- Service+ included the first month





- Full access to change control functions and adjust values
- Alarm notifications, history and upgrades
- Good for balancing and commissioning
- Remote support capability from us at IV Produkt

# **Create living roof surfaces!**

The EcoCooler cooling unit or ThermoCooler HP reversible heat pump frees up space on the roof. As they are fully integrated into the air handling units, no cooling medium coolers or other cooling installations are needed outdoors. The roof surface can be used as a pleasant terrace with endless possibilities!





# ThermoCooler HP

- 21 sizes
- Air flow 0.25-10.4 m<sup>3</sup>/s
- Cooling power 3–175 kW
- Ideal for large variable air volumes VAV
- Low installation, operating and maintenance costs



All parts of the reversible heat pump are incorporated in a module section, which is located in the unit. This means that you receive a total solution for the heating of ventilation air and comfort cooling. In most cases, there is no need for heating coils, run-around coils or outdoor cooling installations.

# **EcoCooler**

- 22 sizes and several output variants
- Air flow 0.12-10.4 m<sup>3</sup>/s
- Cooling power 1.6-260 kW
- Stepless control of temperature/constant supply air temperature



EcoCooler is ideal for VAV systems as the cooling power is adjusted steplessly using frequency inverters.

EcoCooler provides a complete CE-marked cooling installation, which means one supplier and one responsible party.

# **Company facts**

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. The company's turnover is approximately 170 million euros, and have around 450 employees.

### **Business concept**

IV Produkt develops, manufactures and sells environmentally-friendly and energy-efficient air handling units.

### **Our products**

We offer a wide range of air handling units in the air flow range  $0.10-23.6 \text{ m}^3$ /s. The units can be equipped with heat and cooling recovery, cooling units with integrated condensers, reversible heat pump and complete control and regulation equipment. The units with Home Concept are customised for refurbished and new-build apartment buildings and for air flows of up to  $6.50 \text{ m}^3$ /s.

### **Our trademarks**

Envistar, Flexomix, ThermoCooler HP, EcoCooler, EcoHeater and FlexoPool.





Development, production and head office in Växjö.

### **Applications**

Our units are installed in everything from swimming pools and ice hockey rinks to large office and business complexes, homes, hotels, industrial premises and hospitals – both in Sweden and abroad.

### **Quality and environment**

Our quality assurance system, certified in accordance with ISO 9001, guarantees good quality and safety for customers and users for the duration of the product's service life. Development and manufacture of our products takes place using our environmental management system, which is certified in accordance with ISO 14001. The products are environmentally certified both in terms of incoming materials and the degree of recyclability.

# **Research and development**

We are constantly developing our products' energy efficiency. This is why it is important for us that the life cycle cost (LCC) is considered when developing new products and services. LCC is the combined investment and operation cost for the product's service life.

You are welcome to visit us at www.ivprodukt.com, or contact us to find out more.

### Head Office & Production in Växjö Sjöuddevägen 7 SE-350 43 Växjö Switchboard: +46 (0)470 75 88 00 Control support: +46 (0) 470 75 89 00 info@ivprodukt.se

IV Produkt Ltd Sweden House, 4th Floor, 5 Upper Montagu Street, LONDON W1H 2AG

Phone: 020 7258 5152

