

PRICE LIST

PRODUCT 2026

Ventilation systems for home and office



Valid from January 1, 2026 until further notice





LEARN ABOUT THE KLIMOR BRAND

Klimor was founded in 1967 in Gdynia, and since 2011 has been successfully operating as part of the Klima-Therm Group. A pioneer of the first air handling unit manufactured in Poland, today it is a leading manufacturer and supplier of standard and highly specialized HVACR equipment dedicated to the land and marine markets.

Klimor currently operates three modern production facilities located in the Pomeranian Province: in Gdynia, Pszczółki, and Skowarcz, where state-of-the-art air conditioning and ventilation units are manufactured. An important part of the production is the manufacture of compact plug-and-play heat recovery units, designed for residential buildings, single-family homes, and commercial spaces, among others.

The company is constantly striving to expand its business operations in Poland and on international markets, systematically writing new chapters in its history. As a manufacturer, it also strives for excellence in the field of equipment and innovative technologies, which have been setting industry standards for years.

CE

ISO 9001

ISO 14001

**PASSIV* HYGIENE
CERTIFICATE**

*applies to KCX+500 and KCX+800

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WHAT IS HEAT RECOVERY?

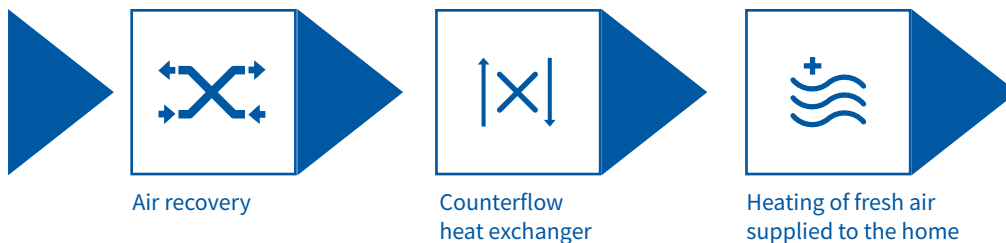
Heat recovery in ventilation systems involves utilizing the temperature difference between two flowing air streams. In small, compact supply-and-exhaust units, two recovery methods are most commonly used: recuperation or regeneration.

◀ Recuperation

The recuperation process occurs when the air streams do not come into direct contact with the same surface of the exchanger, and heat energy is transferred through a partition separating the two streams. Recuperative heat exchangers (recuperators) include, among others:

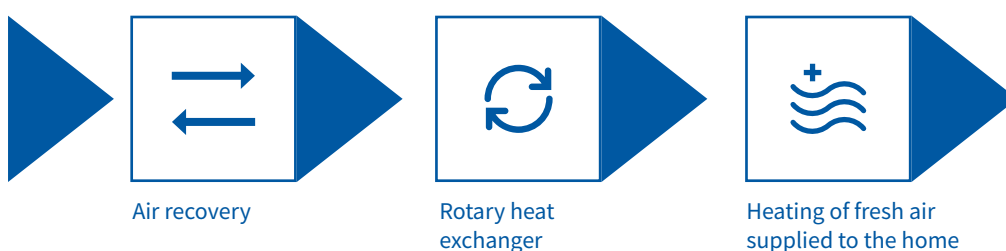
- cross-flow exchanger
- cross-counterflow heat exchanger.

Recuperator – a colloquial term for **a supply and exhaust air handling unit with heat recovery**, equipped with a cross-flow or cross-counterflow heat exchanger, or even a rotary heat exchanger, designed for ventilation systems in small buildings such as residential buildings, single-family homes, and service facilities.



◀ Regeneration

The regeneration process occurs when two air streams alternately flow over the same surface of the heat exchanger, enabling not only heat exchange but also mass transfer (moisture recovery). Flowing over the same surface is made possible by the rotary motion of the impeller.



BLAST



BLAST heat recovery unit

TYPE	NOMINAL AIR FLOW	INDEX	PRICE NET [EUR]
BLAST 360	360 m³/h	4213823	2459
BLAST 630	630 m³/h	4213824	2675
BLAST 360 ENTH (entalpiczny)	360 m³/h	4213825	3429
BLAST 630 ENTH (entalpiczny)	630 m³/h	4213826	3653



Controllers

TYPE	INDEX	PRICE NET [EUR]
STANDARD (BASIC) control panel - monochrome with built-in Wi-Fi	1030819	279
ADVANCE control panel (4.3") - color touchscreen with built-in Wi-Fi	1030820	453



Set

Control unit + controller

TYPE	PRICE NET [EUR]
BLAST 360 + BASIC controller	2738
BLAST 360 + ADVANCE controller	2912
BLAST 630 + BASIC controller	2955
BLAST 630 + ADVANCE controller	3129

Optional accessories

TYPE	INDEX	PRICE NET [EUR]
Modules		
Constant Flow CF - constant flow module	1030837	194
Mobile LAN module - enables connection of the device to an Ethernet network	1033806	302
Support console kit	4214896	77
Automation expansion board	1030816	109

Sensors		
Temperature sensor	1033812	14
Duct CO2 sensor	1027561	502
Duct VOC sensor	1027563	502
Duct humidity sensor	1017465	109
Indoor CO2 sensor	1027559	267
Indoor VOC sensor	1027562	275
PM 2/10 Indoor Sensor	1027564	589

Filters		
M5-class air filter (ePM10 50% 500x160x25)	1030810	20
F7 air filter (ePM1 60% 500x160x50)	1030811	29

Other		
DECOR decorative feet	4202496	142
Cross-counterflow enthalpy heat exchanger	1027935	898

KLIMOR VENTILATION SYSTEMS

The KCX+, KCO+, and EVO-T+ heat recovery units are designed for ventilation with heat recovery. These products were developed with user comfort and energy savings.

These units perform most effectively in rooms where there is significant heat generation and where good ventilation is required. Thanks to their high-quality components and advanced technology, air handling units guarantee lower operating costs throughout the building. In addition to energy savings, another important benefit is their health-promoting properties. Thanks to the use of effective filters in the units, the supplied air is free of dust, fungi, and mold.

KCX+



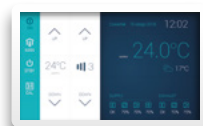
KCX+ heat recovery unit

cross-flow heat exchanger (LCD touchscreen controller)

TYPE	NOMINAL AIR FLOW	ELECTRIC PREHEATER POWER [kW]	NOTES	INDEX	PRICE NET [EUR]
KCX+300	300 m ³ /h	1,2	built-in automation (factory-wired) and an electric pre-heater	4206068	3169
KCX+500	500 m ³ /h	2,4	built-in automation (factory-wired) and an electric pre-heater	4206069	3745
KCX+800	800 m ³ /h	3,6	built-in automation (factory-wired) and an electric pre-heater	4206070	4328

Accessories

TYPE	INDEX	PRICE NET [EUR]
Filters		
M5 class air filter 372x151x25	1036597	14
M5 class air filter 472x194x25	1036598	16
M5 class air filter 572x254x25	1036599	19
F7 air filter 372x151x25	1036600	14
F7 air filter 472x194x25	1036601	22
F7 air filter 572x254x25	1036602	32
Wi-Fi module - Ethernet card		
ETH.CARD	1019931	73



KCO+ heat recovery unit

rotary heat exchanger (LCD touchscreen controller)

TYPE	NOMINAL AIR FLOW	ELECTRIC PREHEATER POWER [kW]	NOTES	INDEX	PRICE NET [EUR]
KCO+300	300 m³/h	1,2	built-in automation (factory-wired) and a secondary electric heater	4005079	3471
KCO+500	500 m³/h	1,2	built-in automation (factory-wired) and a secondary electric heater	4005080	4086
KCO+800	800 m³/h	2,4	built-in automation (factory-wired) and a secondary electric heater	4005081	4673

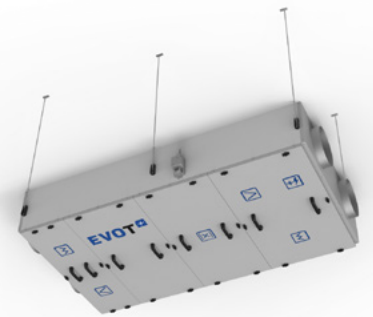
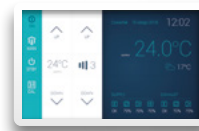
Accessories

TYPE	INDEX	PRICE NET [EUR]
Filters		
M5 Class Air Filter 380x205x25 (KCO+300)	1036241	14
M5 class air filter 500x265x25 (KCO+500)	1036242	15
M5 class air filter 620x325x25 (KCO+800)	1036243	16
F7 air filter 380x205x25 (KCO+300)	1030365	17
F7 air filter 500x265x25 (KCO+500)	1030383	24
FF7 air filter, 620x325x25 (KCO+800)	1030385	32

KCX+/KCO+ Accessories

Wi-Fi module - Ethernet card		
ETH.CARD	1019931	73
Water-heated duct heaters (for KCO+/KCX+)		
NGS-160	1024732	318
NGS-250	1007031	438
NGS-400	1007032	469
NGS-500	1007033	693
2M Thermostat (FROST)	1003352	52
3-way valves for NGS		
3W.VALVE K 2,5 / 3-way valve K2,5	1040284	168
3W.VALVE K 4,0 / 3-way valve K4,0	1040285	168
3W.VALVE K 6,3 / 3-way valve K6,3	1040286	168
Electric duct heaters (for KCO+/KCX+)		
DEH_NGO 125-2 2kW	4000094	258
DEH_NGO 160-3 3kW	4000016	228
DEH_NGO 200-4 4kW	4000095	276
DEH_NGO 250-6 6kW	4000018	348
Power supply and control module for NGO heater		
EH M KCX+/KCO+-6-3/400 controller	1009114	1040
Additional sensors (KCO+, KCX+)		
CO₂ sensor (Room CO₂ transmitter, 0-10V)	1027559	267
Humidity sensor (HUM.TRANS)	1017465	109

EVO-T+



Compact EVO-T+CPR unit

Cross-flow heat exchanger (LCD touchscreen controller)



TYPE	NOMINAL AIR FLOW	MAXIMUM HEATER CAPACITY ELECTRIC HEATER [KW]	NOTES	PRICE NET [EUR]
EVO-T+ 3000 CPR -C* / R**	300 m³/h	-	built-in and factory-wired automation	3295
EVO-T+ 3000 CPR -C -WH /R	300 m³/h	-	built-in automation (factory-wired) and secondary water heatera	3752
EVO-T+ 3000 CPR -C -EH /R	300 m³/h	1,2	built-in automation (factory-wired) and a secondary electric heater	3418
EVO-T+ 5000 CPR -C* / R**	500 m³/h	-	built-in and factory-wired automation	3473
EVO-T+ 5000 CPR -C -WH /R	500 m³/h	-	built-in automation (factory-wired) and secondary water heatera	3894
EVO-T+ 5000 CPR -C -EH /R	500 m³/h	2,4	built-in automation (factory-wired) and a secondary electric heater	3612
EVO-T+ 8000 CPR -C* / R**	800 m³/h	-	built-in and factory-wired automation	4052
EVO-T+ 8000 CPR -C -WH /R	800 m³/h	-	built-in automation (factory-wired) and secondary water heatera	4388
EVO-T+ 8000 CPR -C -EH /R	800 m³/h	3,6	built-in automation (factory-wired) and a secondary electric heater	4211

Options:

*P/C - parallel/cross-flow

**R/L - right/left configuration

Compact EVO-T+RR unit

(rotary heat exchanger, LCD touchscreen controller)

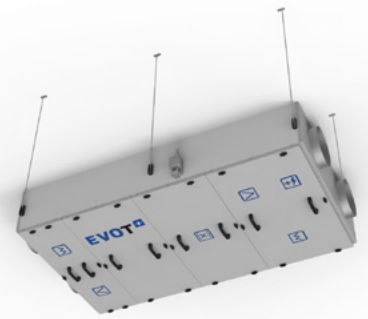


TYPE	NOMINAL AIR FLOW	MAXIMUM HEATER CAPACITY ELECTRIC HEATER [KW]	NOTES	PRICE NET [EUR]
EVO-T+ 3000 RR -C* / R**	300 m³/h	-	built-in and factory-wired automation	3465
EVO-T+ 3000 RR -C -WH /R	300 m³/h	-	built-in automation (factory-wired) and secondary water heatera	3922
EVO-T+ 3000 RR -C -EH /R	300 m³/h	1,2	built-in automation (factory-wired) and a secondary electric heater	3598
EVO-T+ 5000 RR -C* / R**	500 m³/h	-	built-in and factory-wired automation	4039
EVO-T+ 5000 RR -C -WH /R	500 m³/h	-	built-in automation (factory-wired) and secondary water heatera	4456
EVO-T+ 5000 RR -C -EH /R	500 m³/h	2,4	built-in automation (factory-wired) and a secondary electric heater	4182
EVO-T+ 8000 RR -C* / R**	800 m³/h	-	built-in and factory-wired automation	4591
EVO-T+ 8000 RR -C -WH /R	800 m³/h	-	built-in automation (factory-wired) and secondary water heatera	4924
EVO-T+ 8000 RR -C -EH /R	800 m³/h	3,6	built-in automation (factory-wired) and a secondary electric heater	4750

Options:

*P/C - parallel/cross-flow

**R/L - right/left configuration



Accessories

TYPE	INDEX	PRICE NET [EUR]
Dampers		
A.DPR.DUCT (D200) up to size 3000	1024642	27
A.DPR.DUCT (D250) up to size 5000, 8000	1024643	32
Actuators for dampers		
A.DPR.ACTUR ON-OFF/R 2 NM (NECA 1-02) with return spring	1040215	136
A.DPR.ACTUR ON-OFF 2 NM (NACA 1-02)	1040213	77
Filters for EVO-T+ 3000		
G4 air filter 255x305x50 3000 CPR	1030368	13
M5 class air filter 255x305x50 3000 CPR	1030369	12
F7 air filter 255x305x75 3000 CPR	1030370	37
G4 air filter 255x350x50 3000 RR	1030371	14
M5-class air filter 255x350x50 3000 RR	1030372	15
F7 air filter 255x350x75 3000 RR	1030373	40
Filters for EVO-T+ 5000		
G4 air filter 303x305x50 5000	1015990	14
M5 air filter 303x305x50 5000	1015992	14
F7 air filter 303x305x75 5000	1030376	31
Filters for EVO-T+ 8000		
G4 air filter 455x305x50 8000	1015991	16
M5 air filter 455x305x50 8000	1015993	17
F7 air filter 455x305x75 8000	1030377	44
Wi-Fi module - Ethernet card		
ETH.CARD	1019931	73
Additional EVO-T+ sensors		
CO ₂ Sensor (Indoor CO ₂ Transmitter, 0-10V)	99000521027559	267
Humidity sensor (HUM.TRANS - humidity transducer)	99000521017465	109

AGB1 | AGB2



Heating unit

TYPE	NOMINAL AIR FLOW RATE	HEATING CAPACITY [kW]	INDEX	PRICE NET [EUR]
AGB1	4000 m³/h	28 kW	4000011	833
AGB2	3500 m³/h	47 kW	4000012	887

AGC



Heating and cooling unit

TYPE	NOMINAL AIR FLOW RATE	HEATING CAPACITY [kW]	COOLING CAPACITY [kW]	INDEX	PRICE NET [EUR]
AGC	3500 m³/h	57 kW	32 kW	4200664	1207

Accessories

TYPE	INDEX	PRICE NET [EUR]
THMST RTR E 3563 AGB_AGC Thermostat	1002862	40
Valve with actuator 2W.VALVE AGB 3/4"	1004555	97
Valve with actuator 2W.VALVE AGC 1"	1005064	149
SPD.CTRL 1.5A/230V/speed controller	1002859	159
AGB.CONSL.ASM	1006307	85
MIX.CMBR mixing chamber AGB	2086561	401
Mounting bracket MNT1 AGB	2086543	56

Klimor

CONTACT US!

Our goal, and our commitment, is to provide you with the highest quality HVAC and ventilation products, combined with a package of professional consulting services. Our technical and sales representatives are at your disposal!

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