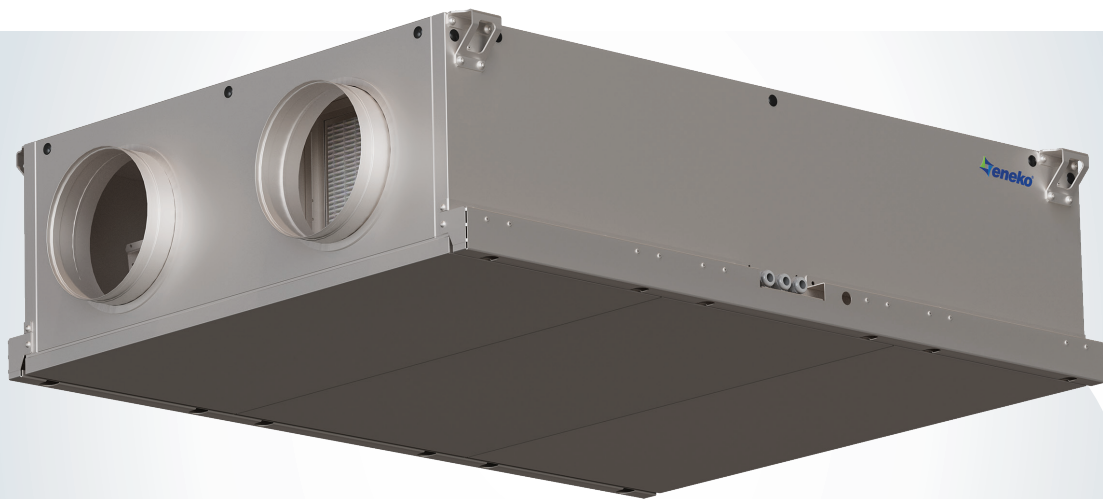


ENVU-ECO

Ceiling Type High Efficiency Heat Recovery Units



ENVU-ECO 500/800/1200/1500/2200/2500 Ceiling Type High Efficiency Heat Recovery Units

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ENVU-ECO

ENVU-ECO (500/800/1200/1500/2200/2500) Ceiling Type High Efficiency Heat Recovery Units

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The technical specifications and the performance data declared with this logo have been developed by the tests performed in Eneko Energy Laboratory which is established with the development Project support of Tübitak by regarding relevant standards.

Control

ENECON PLUS is a control unit developed for controlling the heat recovery units and its complementary accessories. It can be used to perform basic functions without control panel, or with Standard panels for more functionality. Moreover, the control unit can control all functions via ModBus and switch on/off via BMS as option. Standard and optional features of ENECON PLUS controller can be found in Control Systems section.

Casing & Insulation

The unit's casing is made up of double skinned high corrosion resistive 200 gr/m² galvanize coated steel. 30 mm thickness and 50kg/m³ density of Rockwool insulation between the walls is used for thermal and sound insulation.

Fan

The fans in heat recovery units are equipped with innovative Electronically Commutated EC motor technology. EC motors have higher efficiency and simple speed control. Fan blades have high aerodynamic efficient backward curved design. Using the EC motors reduce the energy consumption and increase the energy efficiency of the unit. With EC Fans, maintenance costs are reduced as the fans are directly connected to the motors; the belt and pulley problems are eliminated.

Heat Exchanger

Heat recovery ventilation units have aluminum counterflow, high efficient plate heat recovery exchangers. Plate heat recovery exchangers have plates that are produced improved surface areas to provide high efficient and leakage free design. With the optimization of exchanger heat transfer is increased and pressure drop is decreased. Heat recovery exchanger has Eurovent certification.

Service Area

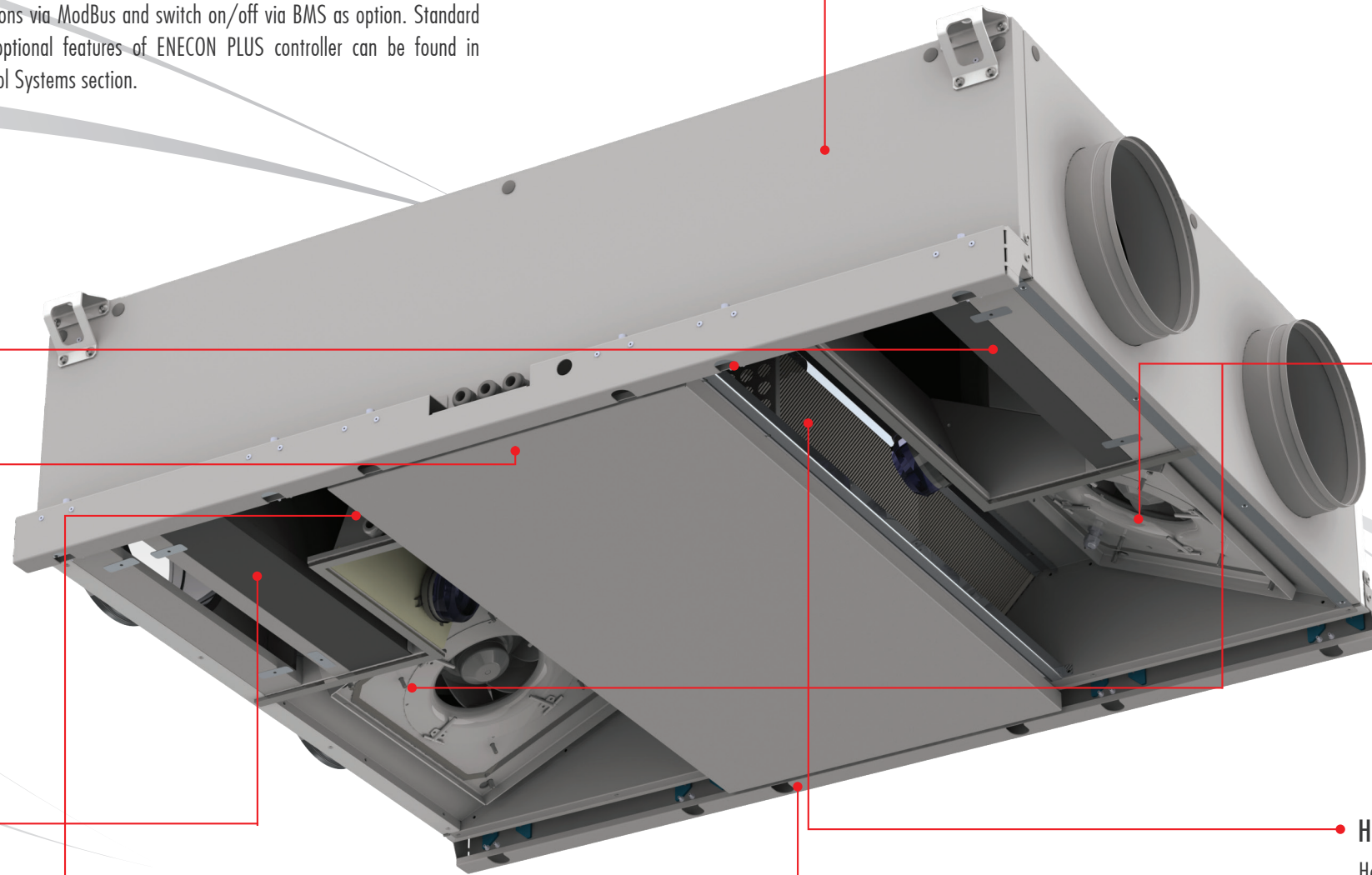
All service doors are at the bottom surface of the unit and supported by a sliding rail mechanism. This structure allows fast, safe and ergonomic service and maintenance operations even in applications with limited headroom. Thanks to its compact design, maintenance efficiency is increased by providing maximum accessibility with minimum space.

By-Pass

ENVU ECO units have by-pass ventilation as standard. During by-pass ventilation, no heat transfer occurs between exhaust and fresh air stream. In transition periods and at nights in summer, by-pass module helps to cool down (free-cooling) and heat up (free-heating) the building without any energy expense. Provides frost protection.

Filter

To improve indoor air quality and protect the internal components, ISO ePM1 >50% (F7) and ISO ePM10 >50% (M5) class filters (according to ISO 16890 standard) are used in the supply and exhaust airflows, respectively. As option, pre-filters with ISO Coarse 45% (G4) or ISO ePM10 >50% (M5) filters can be placed in the unit. Additionally, ISO ePM1 >80% (F9) class filters can also be integrated into the unit.



Technical Specifications

UNIT TYPE			ENVU-ECO 500	ENVU-ECO 800	ENVU-ECO 1200	ENVU-ECO 1500	ENVU-ECO 2200	ENVU-ECO 2500
Manufacturer			Eneko					
ERP			ERP 2018					
Heat recovery efficiency ¹	(%)		75	76	78	79	75	75
Nominal air flow range ¹	(m ³ /h)		450	700	1250	1500	2100	2500
Maximum air flow range	(m ³ /h)	(at 150 Pa)	490	730	1500	1650	2500	2770
Maximum air flow range	(m ³ /h)	(at 0Pa)	560	850	1670	1880	2740	3000
Nominal external pressure	(Pa)		150	150	150	150	150	150
Unit Voltage	(V)		230	230	230	230	400	400
Key Points			1) Low Noise (due to 30 mm insulation) 4) Defrost Control 2) Easy Service access 5) Integrated control system 3) Compact structure					
Bypass			On/Off (Partial)					
Fan			EC Fan					
Fan Material			Composite / Metallic Impellers					
Heat Exchanger Type			Counterflow Heat Exchanger					
Installation			For indoor use only					
Installation Version			Horizontal					
Supply Air Filter (1st Stage)			ISO ePM10 >50% (M5)/ISO Coarse %45 (G4)					
Supply Air Filter (2nd Stage)			ISO ePM1 >50% (F7)					
Exhaust Air Filter			ISO ePM10 >50% (M5)					
Duct Connections Type			Round					
Duct Connections Version			Horizontal					
Casing material			30 mm Double Wall galvanised metal					
Direction Version			Both Right and Left versions are available					
Service access			All service access is provided from the bottom thanks to the sliding panel design					
Accessories			See accessories page					

¹ EN 308 condition (OA = 5°C & 72%, RA = 25°C & 28%).

■ Sound Performance Data

Sound Pressure Levels (1,5 m) (dBA)

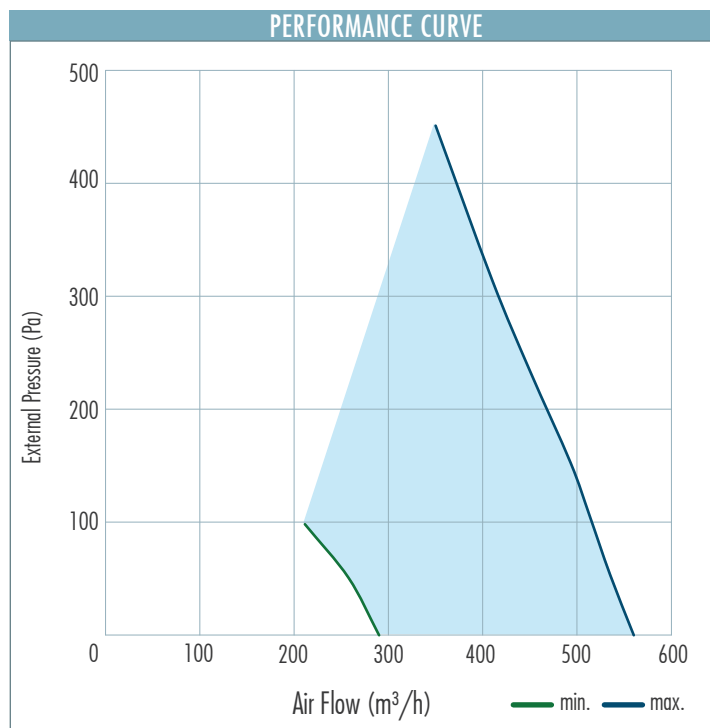
Unit Model	30%	50 %	70%
500	32,67	32,33	36,12
800	35,13	35,38	38,27
1200	46,90	49,66	50,55
1500	38,80	42,41	44,77
2200	42,70	44,04	47,39
2500	46,22	36,23	42,54

Sound Pressure Levels (3 m) (dBA)

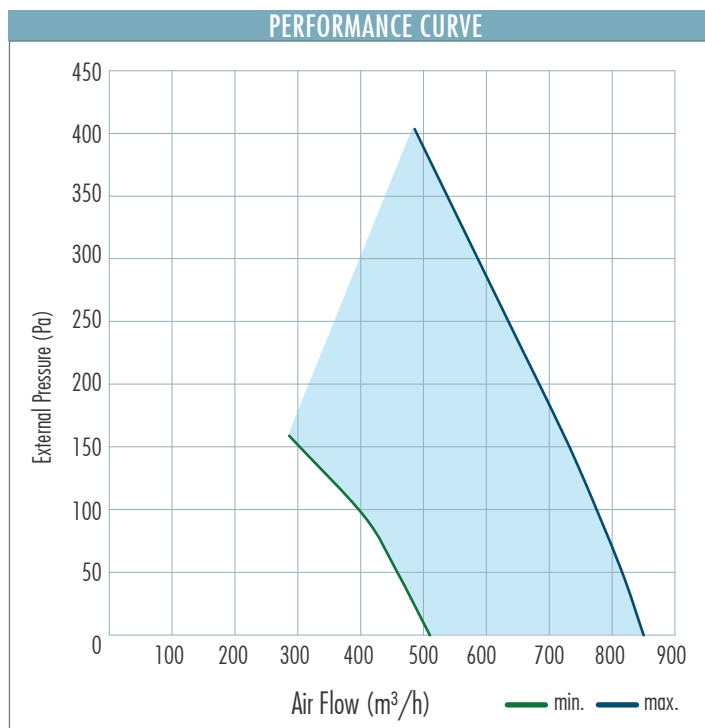
Unit Model	30%	50 %	70%
500	26,65	26,31	30,09
800	29,11	29,36	32,25
1200	40,07	43,64	44,53
1500	32,78	36,39	38,75
2200	36,68	38,02	41,37
2500	40,20	30,21	36,52

It has been calculated based on maximum airflow (at 0 Pa).

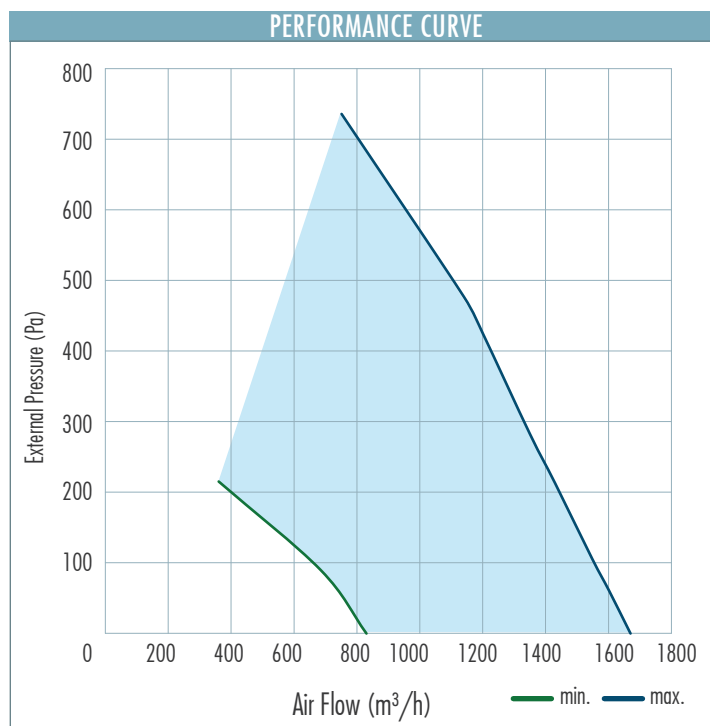
ENVU-ECO 500



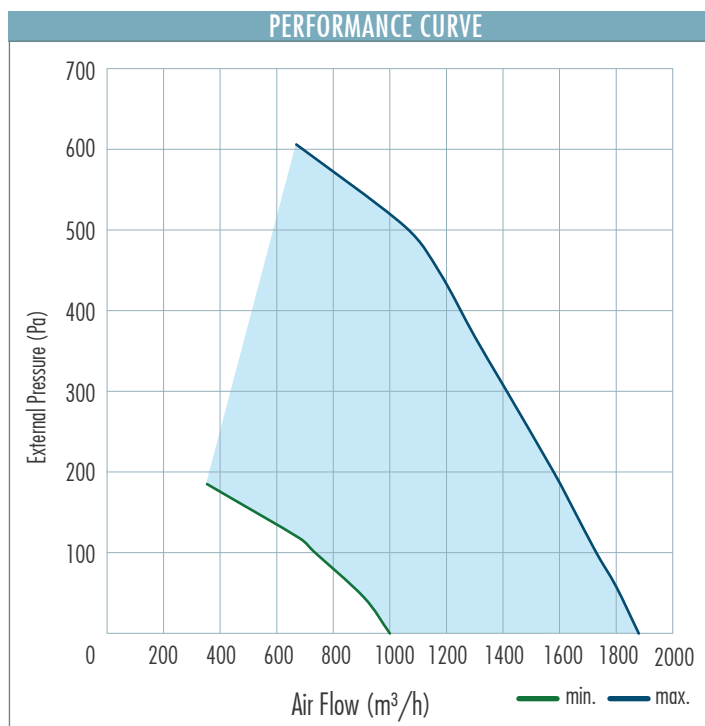
ENVU-ECO 800



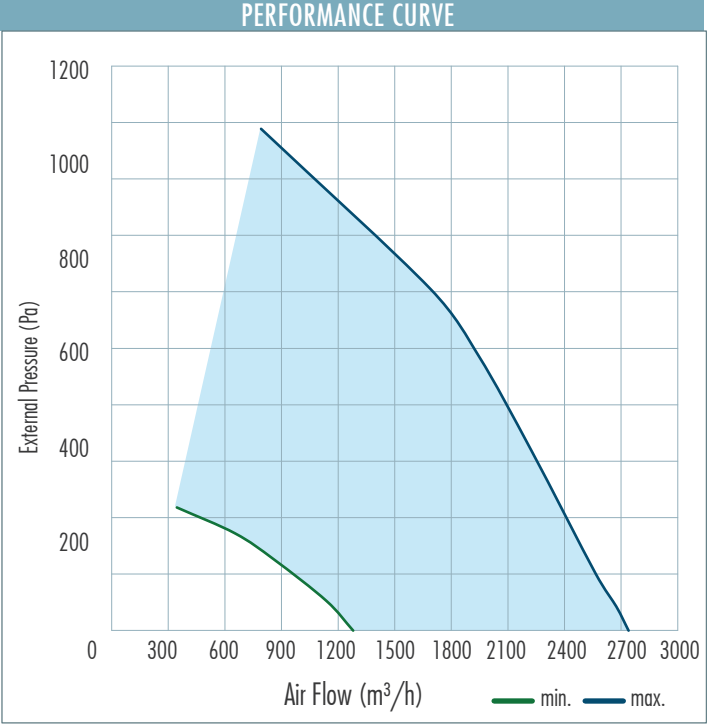
ENVU-ECO 1200



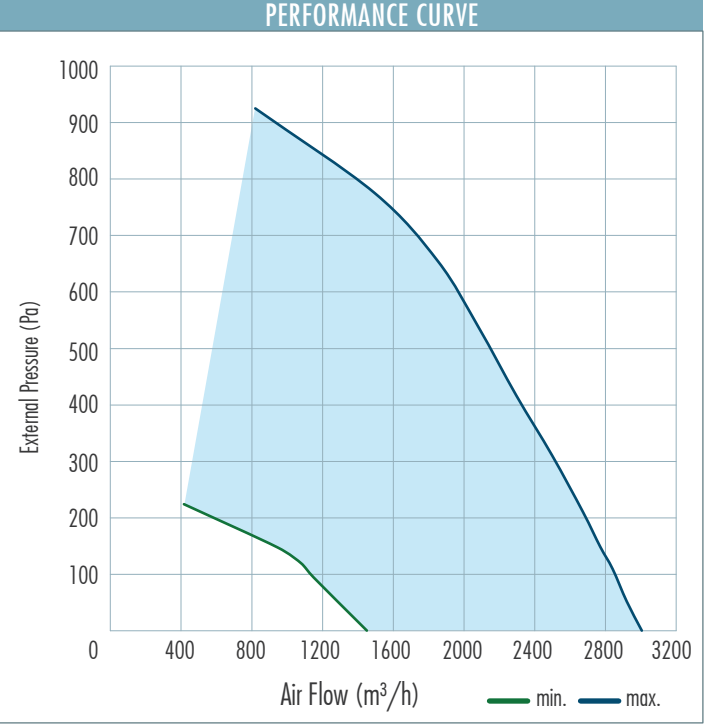
ENVU-ECO 1500



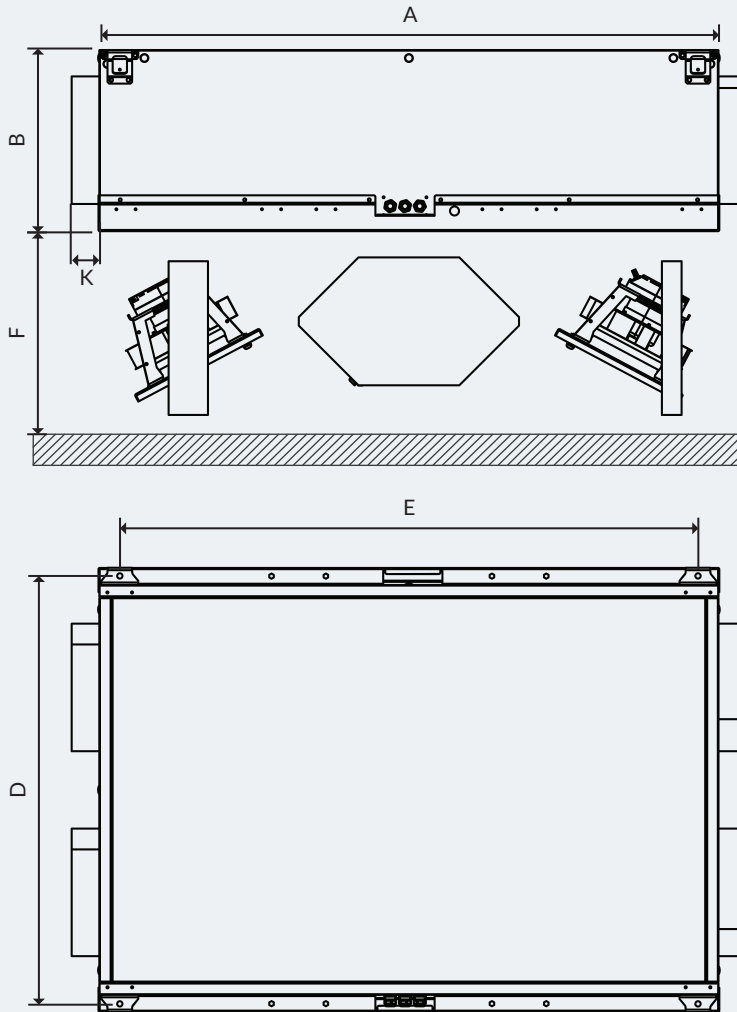
ENVU-ECO 2200



ENVU-ECO 2500



ENVU-ECO Unit Dimensions

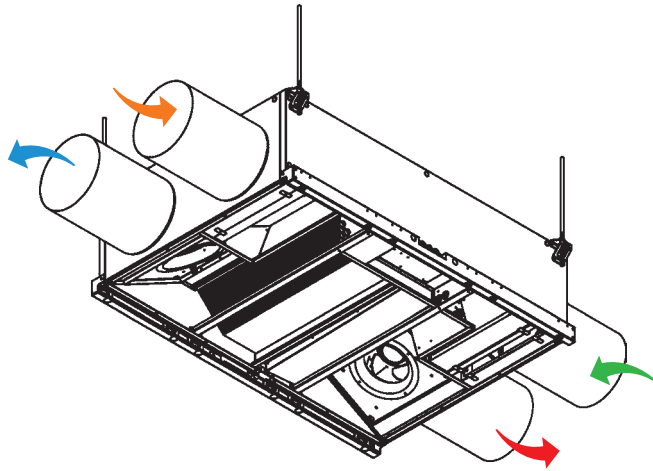
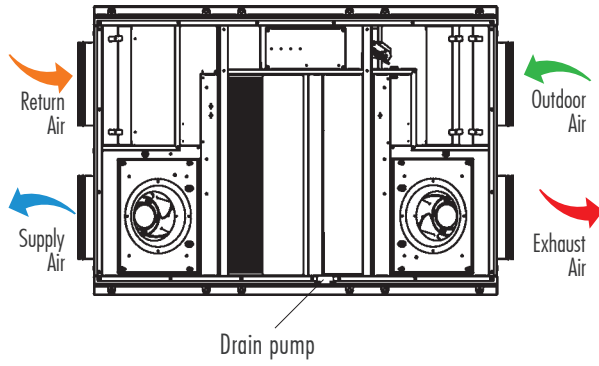


"F" values indicate the size of the service area.
A service space of "F" must be left under the unit for fan service.

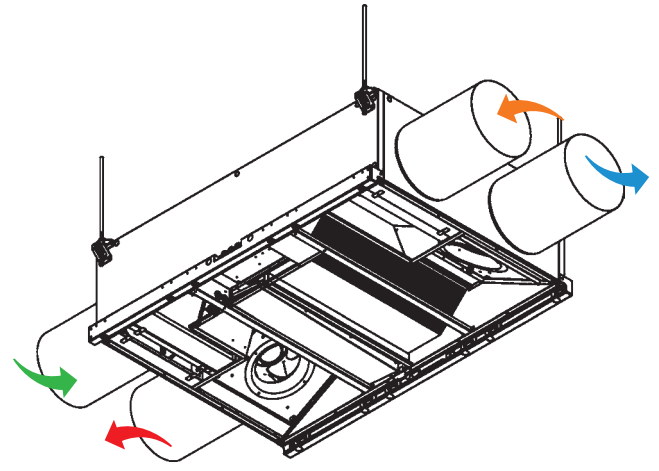
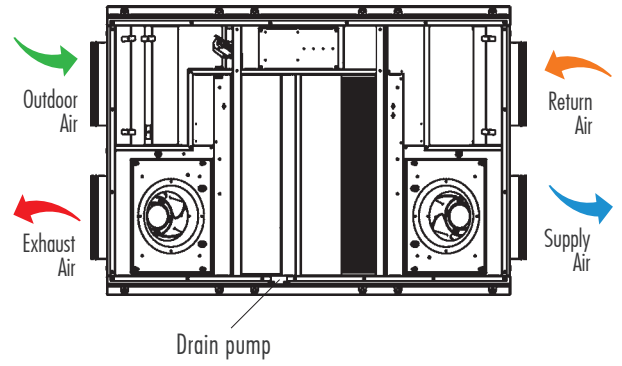
	ENVU-ECO 500	ENVU-ECO 800	ENVU-ECO 1200	ENVU-ECO 1500	ENVU-ECO 2200	ENVU-ECO 2500
A	1310	1410	1510	1510	1760	1760
B	290	380	440	440	500	500
C	783	1083	1083	1287	1287	1587
D	744	1044	1044	1250	1250	1550
E	1210	1310	1410	1410	1660	1660
F	522	621	662	662	744	744
ØG	200	250	300	315	355	400
K	40	60	60	60	60	80
Unit Weight	70	112	130	153	200	212

*All measurement values are mm. Unit weight is kg.

Installation



*The unit direction is left.
*Drain pipe must be installed.



*The unit direction is right.
*Drain pipe must be installed.

Automation Options		Control Cards
Standard	Optional	Enecon Plus (Standard)
Outdoor Temperature		✓
Supply Temperature		⊖
BMS(Start on/stop)		⊖
Extract Temperature		✓
Supply Fan Control		✓
Exhaust Fan Control		✓
Fan Alarm		✓
External Low Speed		✗
External Normal Speed		✗
External High Speed		✗
Fire Alarm		✓
Bypass Damper (On/Off)		✓
Dirty Filter Control (DPS)		✓
Modbus RTU		✓
MODBUS IP		✗
BacNET MSTP		✗
Weekly Timer		✓
	Outdoor Damper(Proportional)	✗
	Constant Flow	
	Constant Pressure	⊖
	Humidity Control	⊖
	CO2 Control	
	Exhaust Temperature	✗
	Dx Coil Control(On/Off)	
	Dx Coil Control(Proportional)	⊖
	Water Cooling Coil Control(Proportional)	
	Water Heating Coil Control(On/Off)	⊖
	Electrical After-Heater (1 STEP)	⊖
	Water Heating Coil Control(Proportional)	✓
	Electrical Pre-Heater (1 STEP)	✓
	Electrical Pre-Heater (2 STEP)	⊖
	Outdoor Damper (On-Off)	⊖
	Electrical After-Heater (2 STEP)	⊖
	Water Cooling Coil Control(On/Off)	⊖
	Freeze Protection for Coil	✓
	Exchanger Freezing Pressure Control	✗
	BacNET IP (with touchpanel)	✓
	Web Browser (TCP/IP)(with touchpanel)	✓
	Dirty Filter Control (Time)	✓

⊖ Only one of defined functions is selectable for this control card.

⚠ The optional features in the table vary according to the product.

⚠ Technical staff should be consulted for IO information.

Enecon Plus		
	STD Panel	Wall-mounted type Max: 30 m communication ability
	Black Panel	Wall-mounted type Max: 30 m communication ability
	Touch Buton Panel	Wall-mounted type Max: 30 m communication ability
	Wired Black Panel with Wifi	Wall-mounted type Max: 30 m communication ability
	Wired Panel with Wifi	Wall-mounted type Max: 30 m communication ability
	7" Touch Panel	
	Humidity Sensor	
	CO ₂ Sensor	
	Differential Pressure Switch	

■ Selection of Electrical Cable Cross-Section

Unit Model	Unit Voltage (V)	Unit Power Input (kW)	Current (A)	Fuse (A)	Cable Cross-Section(mm ²) for 50M and PF=0.8
ENVU-ECO					
500	230	0,36	2,58	4	1,5
800	230	0,36	2,58	4	1,5
1200	230	1,08	4,98	6,3	2,5
1500	230	1,06	4,88	6,3	2,5
2200	400	1,76	3,18	3x4	1,5
2500	400	1,76	3,18	3x4	1,5

The data in the table shows the maximum power/current values. Please check unit label for updated values.

■ Cable Cross-Section Formulas

1

$$I_{\text{current}} = \frac{P}{U \cdot \cos Q}$$

$$I_{\text{cable}} > I_{\text{current}}$$

2

$$\%e = \frac{100 \cdot P \cdot L}{k \cdot S \cdot U^2}, \quad S = \frac{100 \cdot P \cdot L}{k \cdot \%e \cdot U^2}$$

$$\%e = \%3$$

3

$$I_{\text{cable}} > I_{\text{fuse}} \geq I_{\text{current}}$$

$$\text{Cable Cross-Section } S = \text{Max } (S1, S2, S3, 1.5\text{mm}^2)$$

P : Power
I : Current
U : Voltage
S : Conductor cross section
k : Conductor coefficient
L : Conductor length
%e : The voltage drop

■ Example of Cable Cross-Section Calculation

P : 1 kW **L** : 50m
U : 230V **%e** : %3
PF: CosQ : 0.8 **k** : 56m / Ω

1

$$I_{\text{current}} = \frac{1000 \text{ W}}{230 \cdot 0,8} = 5.43 \text{ A}$$

The cable will be used, is selected from the cable cross-section table so that the equivalent ampere value in the table should be higher than calculated "I_{current}" value.

$$S1 = 1.5 \text{ mm}^2$$

2

$$\%e = \%3$$

$$S = \frac{100 \cdot 1000 \cdot 50}{56.3 \cdot 230^2} = 0.56 \text{ mm}^2$$

$$S2 \geq 0.56 \text{ mm}^2 \geq 0.75 \text{ mm}^2$$

$$S2 = 0.75 \text{ mm}^2$$

3

$$I_{\text{cable}} > I_{\text{fuse}} \geq I_{\text{current}}$$

$$I_{\text{cable}} > 10A \geq 5.43A$$

"I_{fuse}" which will be higher than "I_{current}", is selected.

The cable will be used, is selected from the cable cross-section table so that the equivalent ampere value in the table should be higher than selected "I_{fuse}" value.

$$I_{\text{cable}} = 24A$$

$$S3 = 1.5 \text{ mm}^2$$

$$\text{Cable cross-section } S = \text{Max } (S1, S2, S3, 1.5 \text{ mm}^2)$$

$$S = \text{Max } (1.5, 0.75, 1.5, 1.5)$$

$$S = 1.5 \text{ mm}^2$$

■ Duct Type Electric Heaters



It is used at the outlet of the heat recovery unit in cold climates, and at the fresh air inlet to protect against freezing in very cold climates. As standard, it features a galvanized steel casing and stainless steel heating elements. Optionally, a stainless steel casing is also available. Electric heaters are equipped with two high temperature protection systems. When the temperature inside the electric heater reaches 70 °C, the automatic high temperature protection is activated and the heater is automatically switched off.

If the 70 °C automatic high temperature protection does not activate or if the temperature inside the electric heater reaches 110 °C, the second protection system is triggered, and the heater remains deactivated until a manual reset is performed. Designed with up to a maximum of three stages, the electric heaters are automatically staged according to the set temperature entered on the room control panel when used in conjunction with the unit's automation alternatives. Eneko electric heaters are supplied as standard with Delta (three-phase) connection.

Heating Capacity Calculation

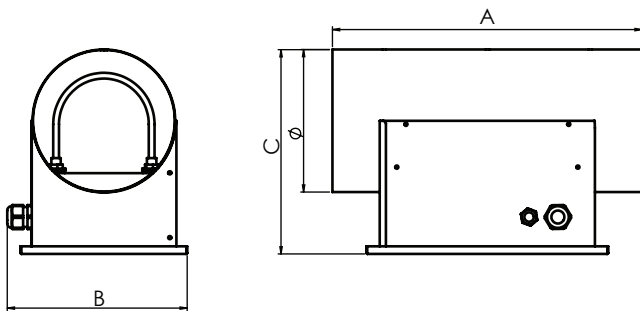
$$Q = 0,33 \times V \times (T_2 - T_1)$$

Q : Heating Capacity (W)

V : Air Flow through electric heater (m³/h)

T₁ : Air temperature before the heater (°C)

T₂ : Air temperature after the heater (°C)



Unit Model		Capacity (kW)	A	B	C	Ø
ENVU ECO	500	1	430	250	284	200
		1,5	430	250	284	200
		2	430	250	284	200
		3	430	250	284	200
		4	430	250	284	200
	800	1,5	430	300	341	250
		3	430	300	341	250
		4,5	430	300	341	250
		5	430	300	341	250
		6	430	300	341	250
	1200	2	500	307	367	300
		3	500	307	367	300
		4	500	307	367	300
		5	500	307	367	300
		6	500	307	367	300
		7	500	307	367	300
		8	500	307	367	300
		10	500	307	367	300
	1500	2	500	307	367	300
		3	500	307	367	300
		4	500	307	367	300
		5	500	307	367	300
		6	500	307	367	300
		7	500	307	367	300
		8	500	307	367	300
		10	500	307	367	300

*All measurement values are mm.

Unit Model		Capacity (kW)	A	B	C	Ø
ENVU ECO	2200	4	500	325	478	355
		6	500	325	478	355
		7	500	325	478	355
		8	500	325	478	355
		10	500	325	478	355
		12	500	325	478	355
		16	500	325	478	355
	2500	4	500	325	478	355
		6	500	325	478	355
		7	500	325	478	355
		8	500	325	478	355
		10	500	325	478	355
		12	500	325	478	355
		16	500	325	478	355

*All measurement values are mm.

Electrical Heater Capacity									
Unit Model		Pre-heater/After-heater							
		Capacity (kW) 1	Capacity (kW) 2	Capacity (kW) 3	Capacity (kW) 4	Capacity (kW) 5	Capacity (kW) 6	Capacity (kW) 7	Capacity (kW) 8
ENVU ECO	500	1	1,5	2	3	4	-	-	-
	800	1,5	3	4,5	5	6	-	-	-
	1200	2	3	4	5	6	7	8	10
	1500	2	3	4	5	6	7	8	10
	2200	4	6	7	8	10	12	16	-
	2500	4	6	7	8	10	15	16	-

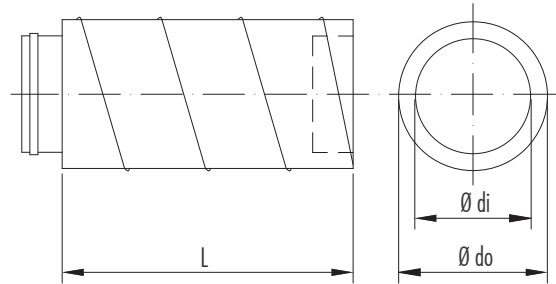
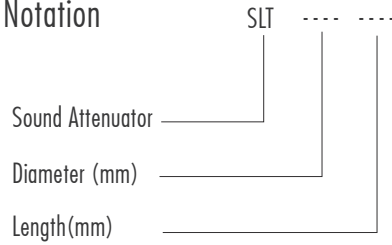
*The heaters indicated in colour are 3~/400/50

■ Sound Attenuator For Circular Ducts



Sound attenuators are designed for standard duct dimensions. Various lengths are available according to attenuation demand. Sound attenuation capacities are given in the table. For better performance sound attenuators can be used in series. For the best result the sound attenuators shall be installed just after the unit.

Notation



Sound Attenuator Capacity [dB]

UNIT MODEL		SLT	63	125	250	500	1k	2k	4k	8k
ENVU ECO	500	200-600	2	3	6	7	13	17	18	20
	800	250-600	2	3	7	7	18	21	20	22
	1200	300-600	1	3	6	7	13	15	17	19
	1500	300-600	1	3	6	7	13	15	17	19
	2200	355-600	1	3	8	8	9	6	5	7
	2500	355-600	1	3	8	8	9	6	5	7

Sound Attenuator Dimensions [mm]

UNIT MODEL		SLT	Length (L)	Ø di	Ø do
ENVU ECO	500	200-600	600	200	260
	800	250-600	600	250	310
	1200	300-600	600	300	360
	1500	300-600	600	300	360
	2200	355-600	600	350	415
	2500	350-600	600	350	415

*All measurement values are mm.

■ Duct Type Circular External Damper

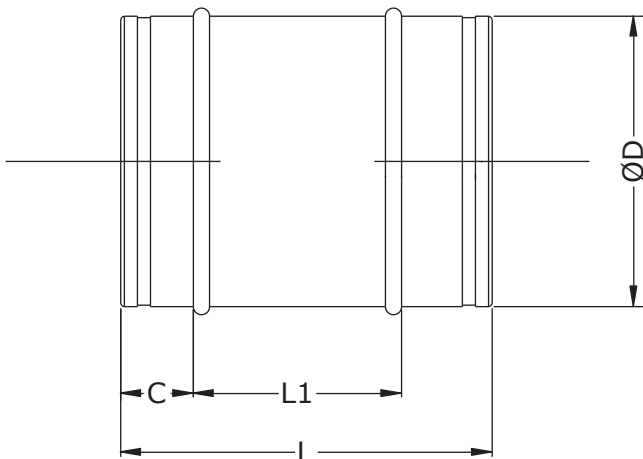


Unit Model		Aeff(m2)	Qmin(m3/h)	Qmax(m3/h)
ENVU ECO	500	0,031	170	1017
	800	0,049	265	1590
	1200	0,071	382	2289
	1500	0,078	421	2524
	2200	0,099	534	3205
	2500	0,099	534	3205

Aeff = Effective Area

Qmin = Air flow rate when the velocity in the duct is 1.5 m/s

Qmax= Air flow rate when the velocity in the duct is 9.0 m/s



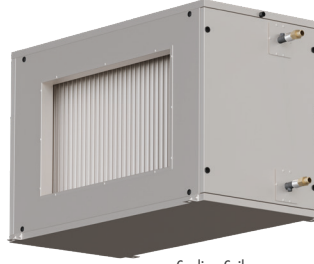
Unit Model		ØD	L	L1	C
ENVU ECO	500	198	280	180	50
	800	248	280	180	65
	1200	298	360	230	65
	1500	313	360	230	65
	2200	353	400	270	65
	2500	353	400	270	65

*All measurement values are mm.

■ Duct Type Heating Coil/Cooling Coil



Heating Coil



Cooling Coil

Duct type heating/cooling coils are assembled in modules as suitable to mount inside duct and have standard capacity. Coils consist of copper tubes and aluminum fins. Inlets and outlets of modules are suitable for duct connections as in heat recovery ventilation units. Additionally, cooling coils have drain pan and extra insulation to prevent condensation of modules. Both heating and cooling coils can be controlled separately as on/off or proportionately via automation system. All values are calculated according to EN 308 standard.

■ Duct Type Heating Coil

			90 °C/70 °C Water			80 °C/60 °C Water		
Unit Model	Air Flow (m³/h)	Duct Type Heating Coil Box Model	Air side pressure drop (Pa)	Capacity (kW)	Fluid side pressure drop (kPa)	Air side pressure drop (Pa)	Capacity (kW)	Fluid side pressure drop (kPa)
ENVU ECO								
500	450	Capacity 1	16,4	2,7	1,9	16,2	2,2	1,3
800	700	Capacity 1	36,8	3,5	3,1	36,7	2,8	2,0
1200	1200	Capacity 1	32,7	6,4	14,9	32,5	5,1	10,1
1500	1500	Capacity 1	22,6	8,5	5,6	22,5	6,8	3,8
2200	2100	Capacity 1	12,8	14,3	7,0	12,7	11,6	4,8
2500	2500	Capacity 1	16,8	15,8	8,4	16,6	12,8	5,8

			70°C/50 °C Water			60/40 °C Water		
Unit Model	Air flow (m³/h)	Duct Type Heating Coil Box Model	Air side pressure drop (Pa)	Capacity (kW)	Fluid side pressure drop (kPa)	Air side pressure drop (Pa)	Capacity (kW)	Fluid side pressure drop (kPa)
ENVU ECO								
500	450	Capacity 1	16,1	1,6	0,7	15,9	0,9	0,3
800	700	Capacity 1	36,4	2,0	1,2	36,2	1,2	0,5
1200	1200	Capacity 1	32,3	3,9	6,1	32,1	2,6	3,0
1500	1500	Capacity 1	22,3	5,1	2,2	22,2	3,3	1,0
2200	2100	Capacity 1	12,6	8,9	3,0	12,5	6,1	1,5
2500	2500	Capacity 1	16,5	9,8	3,6	16,4	6,7	1,8

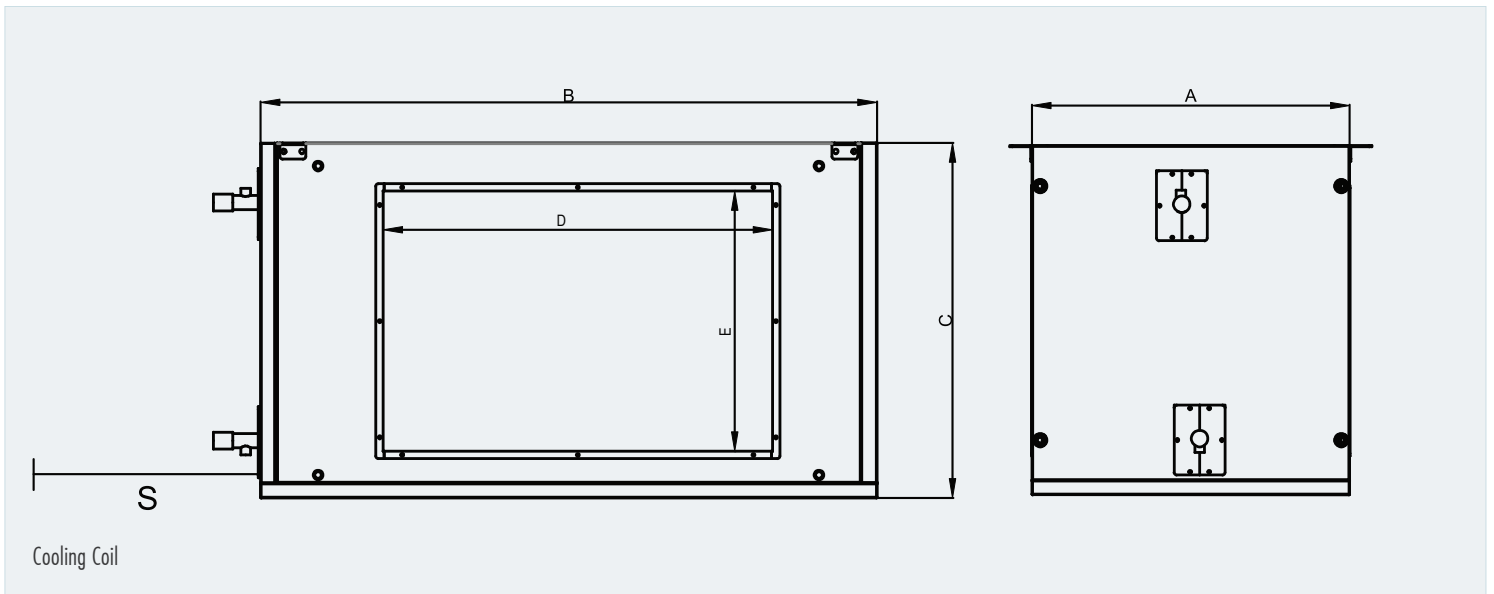
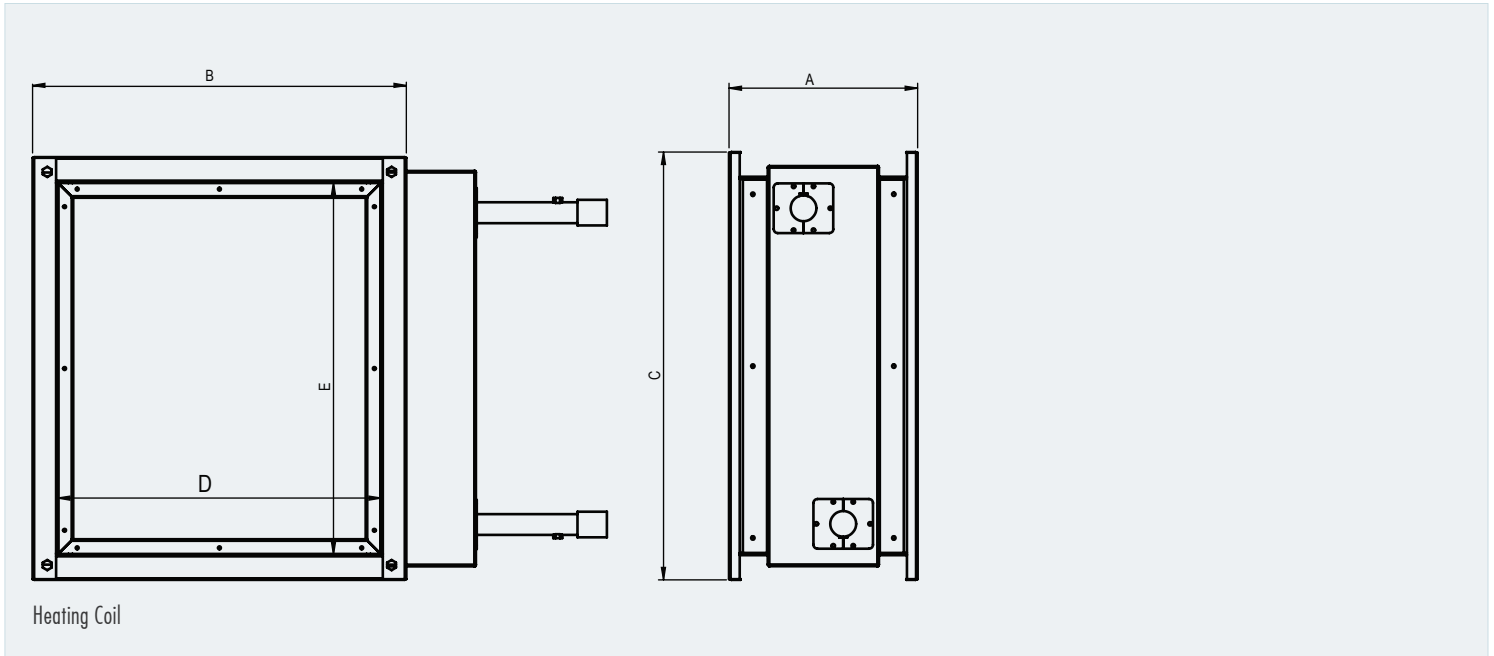
■ Duct Type Cooling (Changeover) Coil

Unit Model ENVU ECO	Airflow (m ³ /h)	Duct Type Change-Over Coil Box Model	7 °C / 12 °C Water			6 °C / 10 °C Water		
			Air side pressure drop (Pa)	Capacity (kW)	Fluid side pressure drop (kPa)	Air side pressure drop (Pa)	Capacity (kW)	Fluid side pressure drop (kPa)
500	450	Capacity 1	19,7	3,3	20,9	19,7	3,8	39,9
		Capacity 2	7,5	1,4	13,1	7,6	1,6	25,7
800	700	Capacity 1	37,9	4,3	34,0	65,4	4,9	37,9
		Capacity 2	15,8	1,7	20,0	15,9	2,0	39,2
1200	1200	Capacity 1	29,0	3,7	5,0	31,5	4,7	11,9
		Capacity 2	18,0	8,9	16,3	18,0	10,2	25,1
1500	1500	Capacity 1	24,9	10,2	21,0	24,8	11,6	32,4
		Capacity 2	57,9	5,8	11,7	58,2	6,7	23,5
2200	2100	Capacity 1	47,5	16,8	25,0	47,3	18,8	36,6
		Capacity 2	32,4	8,7	15,6	32,3	10,0	24,2
2500	2500	Capacity 1	9,6	9,6	18,5	45,2	10,9	28,7
		Capacity 2	37,4	14,1	14,8	21,8	16,4	21,8

■ Duct Type DX Coil

Unit Model ENVU ECO	Airflow (m ³ /h)	Duct Type DX Coil Box Model	R32 - 4 °C / 45 °C			R410A - 4 °C / 45 °C		
			Air side pressure drop (Pa)	Capacity (kW)	Fluid side pressure drop (kPa)	Air side pressure drop (Pa)	Capacity (kW)	Fluid side pressure drop (kPa)
500	450	Capacity 1	19,1	3,6	3,8	19,2	3,5	6,4
		Capacity 2	13,0	2,8	15,6	13,0	2,8	27,5
800	700	Capacity 1	36,8	4,6	6,5	36,9	4,4	10,7
		Capacity 2	28,3	3,6	24,8	28,7	3,5	43,9
1200	1200	Capacity 1	17,3	9,8	8,2	17,4	9,5	13,8
		Capacity 2	23,8	4,2	4,2	23,8	4,0	6,8
1500	1500	Capacity 1	23,9	11,0	9,6	24,0	11,0	16,5
		Capacity 2	34,9	4,6	5,2	34,9	4,4	8,4
2200	2100	Capacity 1	33,8	19,8	14,2	33,8	19,5	25,1
		Capacity 2	18,4	7,9	7,1	18,4	7,6	11,5
2500	2500	Capacity 1	44,4	22,2	18,2	44,4	21,7	31,7
		Capacity 2	24,1	8,6	8,4	24,1	8,2	13,6

■ Duct Type Coil Dimensions



Unit Model	Duct Type Coil Box Model	A	B	C	D	E	S
ENVU ECO 500	Heating Coil-Capacity 1	190	311	332	260	280	311
	Dx Coil-Capacity 1	450	510	490	270	270	510
	Dx Coil-Capacity 2	450	510	490	270	270	510
	Change-Over Coil-Capacity 1	450	510	490	270	270	510
	Change-Over Coil-Capacity 2	450	510	490	270	270	510
ENVU ECO 800	Heating Coil-Capacity 1	190	311	332	260	280	311
	Dx Coil-Capacity 1	450	510	490	270	270	510
	Dx Coil-Capacity 2	450	510	490	270	270	510
	Change-Over Coil-Capacity 1	450	510	490	270	270	510
	Change-Over Coil-Capacity 2	450	510	490	270	270	510

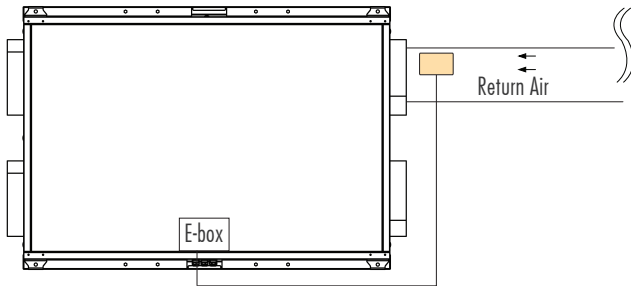
* All measurement values are mm.

Unit Model	Duct Type Coil Box Model	A	B	C	D	E	S
ENVU ECO 1200	Heating Coil-Capacity 1	190	381	431	330	380	381
	Dx Coil-Capacity 1	450	860	640	620	420	860
	Dx Coil-Capacity 2	450	860	640	620	420	860
	Change-Over Coil-Capacity 1	450	610	540	370	320	610
	Change-Over Coil-Capacity 2	450	510	490	270	270	510
ENVU ECO 1500	Heating Coil-Capacity 1	190	481	481	430	430	481
	DX Batarya 1	450	860	640	620	420	860
	DX Batarya 2	450	860	640	620	420	860
	Change-Over Coil-Capacity 1	450	860	640	620	420	860
	Change-Over Coil-Capacity 2	450	610	540	370	320	610
ENVU ECO 2200	Heating Coil-Capacity 1	190	711	581	660	530	711
	Dx Coil-Capacity 1	450	860	640	620	420	860
	Dx Coil-Capacity 2	450	860	640	620	420	860
	Change-Over Coil-Capacity 1	450	860	640	620	420	860
	Change-Over Coil-Capacity 2	450	860	640	620	420	860
ENVU ECO 2500	Heating Coil-Capacity 1	190	711	581	660	530	711
	Dx Coil-Capacity 1	450	860	640	620	420	860
	Dx Coil-Capacity 2	450	860	640	620	420	860
	Change-Over Coil-Capacity 1	450	860	640	620	420	860
	Change-Over Coil-Capacity 2	450	1060	640	700	420	1060

* All measurement values are mm.

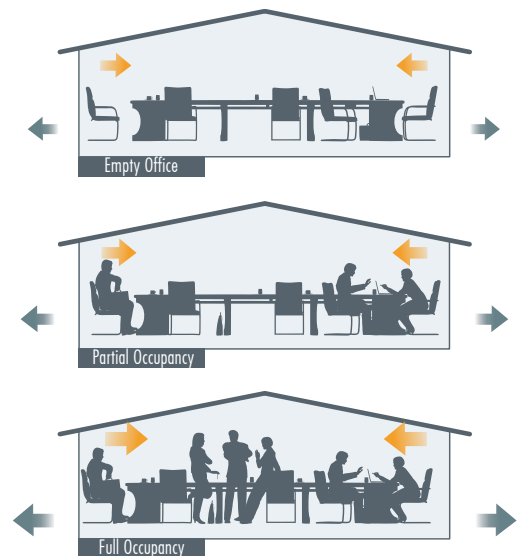
■ Ventilation on Demand

Air Quality Sensor (CO_2 / Humidity) is mounted to the return air duct and is connected to control system of unit. The set point for the desired indoor air quality is set during the installation. According to the demand indoors, ENVU-ECO units are modulated automatically by the sensor. Annual energy consumption of the unit is reduced as a result of the modulation, ending in reduction in energy costs.



Fresh air demand in a space is calculated according to human occupancy and/or physical properties of the conditioned space. The calculation is based on the maximum indoor occupancy. In practice maximum occupancy is observed for only a small period of time annually where lower air flow rates will be sufficient for most of the year. By reducing the air flow rate according to the fresh air demand; it is possible to reduce units electrical consumption and reduce also energy consumption used to condition the space. It should be noted that by increasing fresh air rate, indoors heating/cooling demand will also be increased.

With the help of control panel, it is possible to regulate fresh air rate according to the demand indoors. Eneko Indoor air quality sensor (CO_2 /Humidity) sensor is mounted to the return duct or the conditioned space and the demanded condition is set. A 0-10 V signal will be created and ENVU-ECO unit's air flow will be regulated according to the signal.





SHIPMENT

Shipment is made for the buyer's account. Mode of shipment and shipping route, transport and packaging and other securities respectively shall be at our choice. We shall be entitled, however, not obliged to insure deliveries in the name and for account of the buyer. Risk passes to the buyer when shipment is handed over to the person performing the transport or left our Works for shipment. If shipment is delayed upon buyer's request, risk passes to the buyer with the ready for shipment note. If ordered goods are rejected after the ready for shipment note, we shall be entitled to request payment and store the goods at buyer's expense. Discharge of the goods is made at buyer's expense.



RETENTION OF TITLE

In any event ENEKO shall retain full ownership of all materials supplied whilst the payment conditions of the entire amount have not been complied with, said materials may be removed from the customer at our request. Should the customer be declared bankrupt or insolvent and has not made paid the entire amount of payments. ENEKO shall be entitled to recover the goods. ENEKO may interrupt the supply without incurring any liability whatsoever if he had notice of or became aware of a decrease in the creditworthiness of the purchaser or if any of the existing negotiable instruments or debts were not properly complied with, shall result as being unpaid and protested.



WARRANTY

ENEKO Products are under warranty (defect in material or workmanship) for 2 years from the date of sale reflected on the invoice. Under this warranty, ENEKO is under the obligation to replace the part requested under warranty.

The followings are excluded from ENEKO warranty:

- Normal wear and tear
- Defective assembly or handling
- Third party compensation

Parts the subject of a claim shall be sent to our warehouse as carriage paid with relevant report completely filled in, wherein the parts shall be subjected to analysis.



LIABILITY

ENEKO, for any losses/damages, shall only be responsible within the limits of the law. Owing to basic obligations undertaken by simple negligence, if the contract is violated, ENEKO's liability shall be limited to compensate for losses which are emerged specific and predictable. ENEKO shall not carry any responsibility in case of a single negligence in breach of non-essential contractual obligations.



PROPERTY RIGHTS

The purchaser in no event and under no circumstances whatsoever shall publish or use the trademark, trade name or logo of ENEKO without a prior written permission.



GOVERNING LAW AND JURISDICTION

This agreement shall be governed with all aspects of the Turkish Law. The courts of Izmir/Turkey shall have an exclusive jurisdiction to adjudicate any dispute arising under or in connection with this agreement.



GENERAL

The sale of all Products of ENEKO shall exclusively be made on the basis of these General Terms and Conditions of Sales. Any other conditions and General Conditions of Purchase of the Buyer are not accepted.



OFFERS

Our offers are non-binding and without obligation. Contracts for delivery and all other agreements (including subsidiary agreements) as well as declarations of our representatives shall only become legally binding for us after written confirmation. We do not render planning service.

Proposals made and information provided by our representatives shall be non-binding. Illustrations, drawings, dimensions and weights or other performance data shall only be binding if this is expressly agreed in writing.



TERMS OF ORDER

Purchase orders shall be sent to ENEKO in written form and shall be non-binding unless they are accepted by written confirmation (order confirmation) from ENEKO. Each order shall include properly identified Products ordered and relevant shipping dates.



PRICE OF THE GOODS

Prices are net Ex Works according to current Incoterms unless stated otherwise and do not include any kind of taxes. Prices are valid at the date of delivery will be applied. We reserve the right to adjust prices for confirmed orders as well to reflect any increase in our costs for any reason beyond our control like force majeure, shortage of primary material or labor strikes, official orders, transportation or similar problems. In this case, a new price agreement shall be required for higher rates. If such an agreement is not made, we shall be entitled to withdraw from the contract by written notice within 15 days.



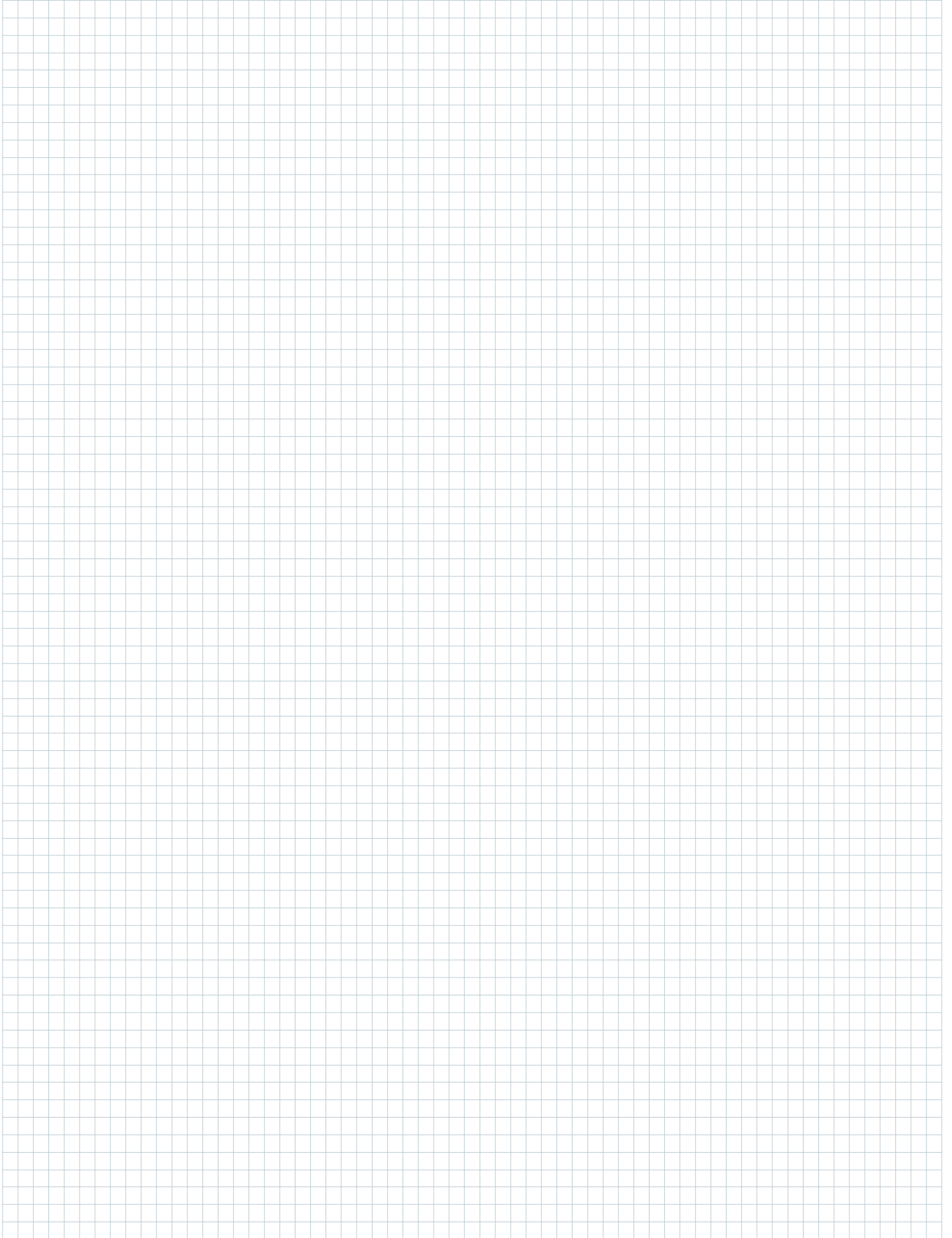
TERMS OF PAYMENT

Payments shall be carried out according to the contractual terms as defined and set forth in the order confirmation. If the payment conditions have not been agreed upon conclusion of the contract, the payment terms and payment dates specified in our invoices shall be binding. Deadlines for discounts and periods allowed for payment shall begin to run upon receipt of the invoice. Payments by draft, bills of Exchange or anyway extended payments shall mean neither credit novation, nor prejudice to the Retention of Title agreement, nor to territorial competence. If buyer fails to make payment by due date, we are entitled to charge the buyer with a relevant interest on the unpaid amount.



TERMS OF DELIVERY

Delivery time information is only approximate. We shall only be in default if the performance is due and a written demand for payment was issued. Delivery day is the day of dispatch Ex Works. We shall also not be liable with regard to bindingly agreed periods and dates in the event of delays in delivery and of performance due to force majeure and events which considerably complicate or make delivery impossible not only temporarily-strike lockout, breakdown, delay in supply with important raw and auxiliary materials even if the delay occurs at our supplier, in particular. These delays entitle us to postpone delivery for the period of the impediment plus a reasonable start-up period or to withdraw from the contract as a whole or in part. If delivery time is extended or we are released from our delivery commitment, the buyer may not derive a claim for damages from it. However, we may only rely on the circumstances mentioned if we notify the buyer immediately. We shall be entitled to make part deliveries. Any part delivery shall be considered as independent transaction. In case of default, our liability is limited to contract-typical foreseeable damage.





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In parallel with our ongoing product development in R&D department, all rights of changing all technical specifications are reserved by ENEKO without any declaration and notice.

