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# ● Energy Box TC

CEILING TYPE ENERGY RECOVERY UNIT

περισσότερα  
learn more



100 ÷ 5.000  
m<sup>3</sup>/h

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V. 4

# ENERGY BOX TC Ceiling Type Energy Recovery Unit



**ENERGY BOX TC**

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## Casing & insulation

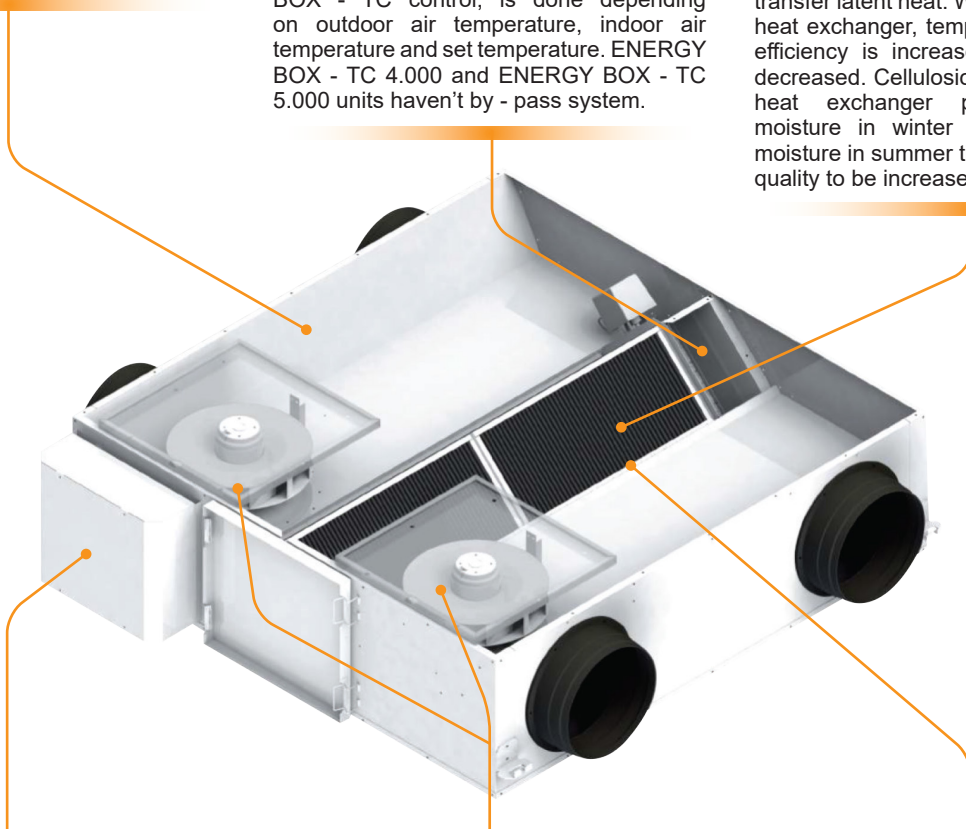
High corrosion resistive 200 gr/m<sup>2</sup> galvanize coated steel is used for the casing. Inside of outdoor air is 10 mm, outside of outdoor air is 5 mm; inside of indoor air is 10 mm insulated with non - flammable acoustics insulation material against sound and thermal conduction.

## By - Pass system

ENERGY BOX - TC units have by - pass ventilation system. In transition seasons like spring, autumn and also at nights in summer or at same outdoor air conditions, by - pass damper opens, deactivate the heat exchanger and provides free - cooling. Control of by-pass damper with ENERGY BOX - TC control, is done depending on outdoor air temperature, indoor air temperature and set temperature. ENERGY BOX - TC 4.000 and ENERGY BOX - TC 5.000 units haven't by - pass system.

## Cellulosic paper type Heat Exchanger

ENERGY BOX - TC energy recovery ventilation units have **cellulosic crossflow**, high efficient plate heat recovery exchangers. The exchanger transfers sensible heat and moisture between supply and exhaust air. Thus, it is also possible to transfer latent heat. With the optimization of heat exchanger, temperature and humidity efficiency is increased, pressure drop is decreased. Cellulosic paper type crossflow heat exchanger prevents decreasing moisture in winter time and increasing moisture in summer time. It helps indoor air quality to be increased.



## Control system

### Plug&Play

ENERGY BOX - TC control unit is developed for controlling of heat recovery units' equipments, meeting the demands coming from the customers and is user friendly designed. ENERGY BOX - TC is capable of controlling the standard equipments and optional accessories. ENERGY BOX - TC Control unit can perform the basic functions without any control panel; it is more functional used with Basic and Pro - Panel. Besides, the control unit can switch on / off via **BMS**, gets fault signal and controls all the functions via **ModBus**. Alternatives different from ENERGY BOX - TC controller are listed in "Control System" part.

## Supply and exhaust air fans

Backward curved plug fans are used in ENERGY BOX - TC units. Fan blades have high aerodynamic efficient backward curved design. Plug fans are used for high efficiency and low sound levels. With AC fans it is also possible to reduce maintenance costs as the fans are direct drive; free of belt and pulley.

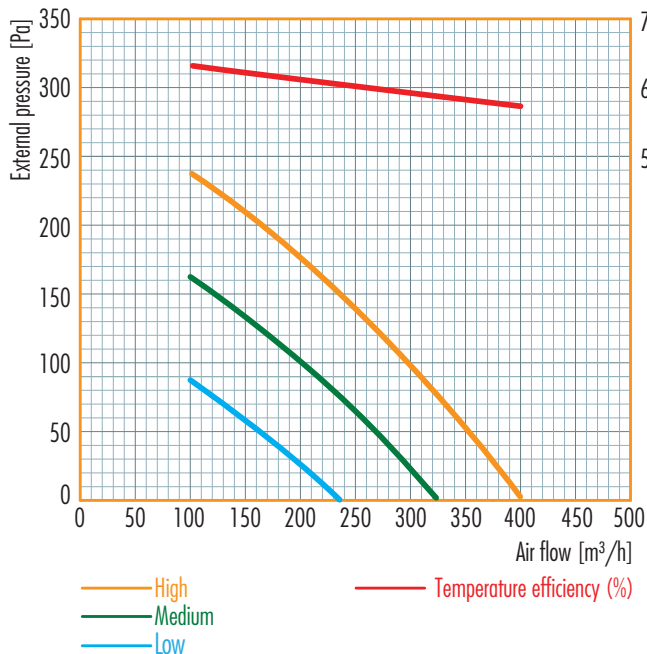
## filters

To increase indoor air quality and to protect the equipments used in unit, G class filters (according to EN 779 standard) are used for both exhaust and supply air streams. F class filters can be also used optionally. F class filters reduce the available static pressure of the unit for the nominal air flow rate.

Performance data

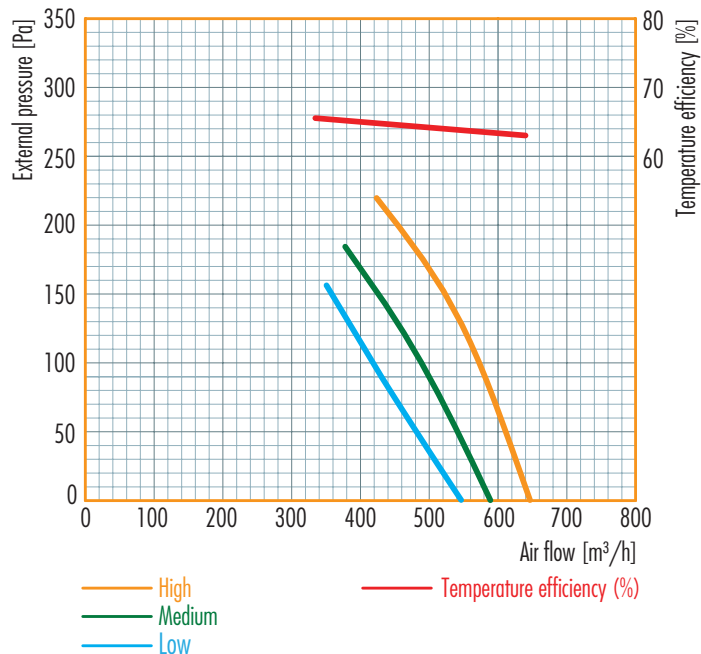
**ENERGY BOX - TC 400**

Performance curve



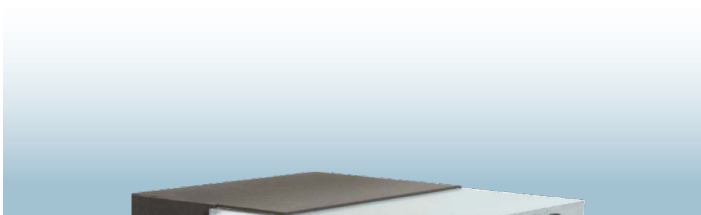
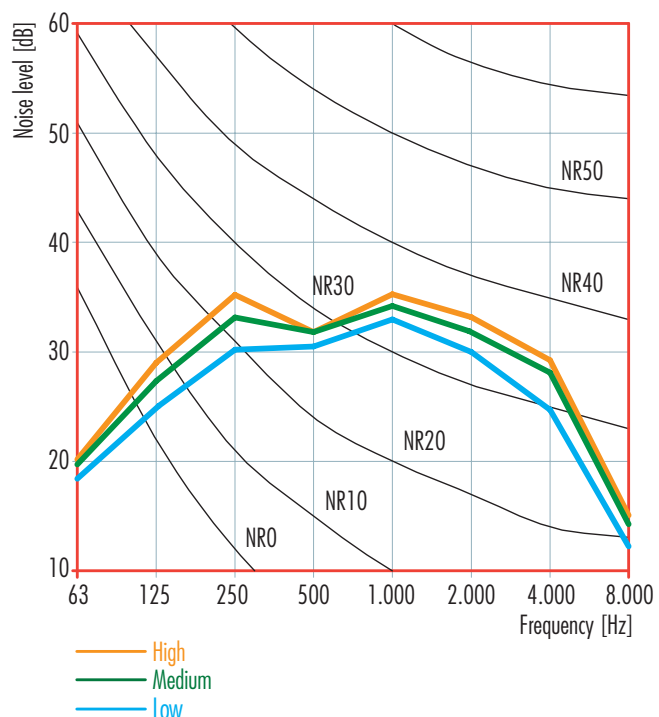
**ENERGY BOX - TC 600**

Performance curve



**ENERGY BOX - TC 600**

Sound curve

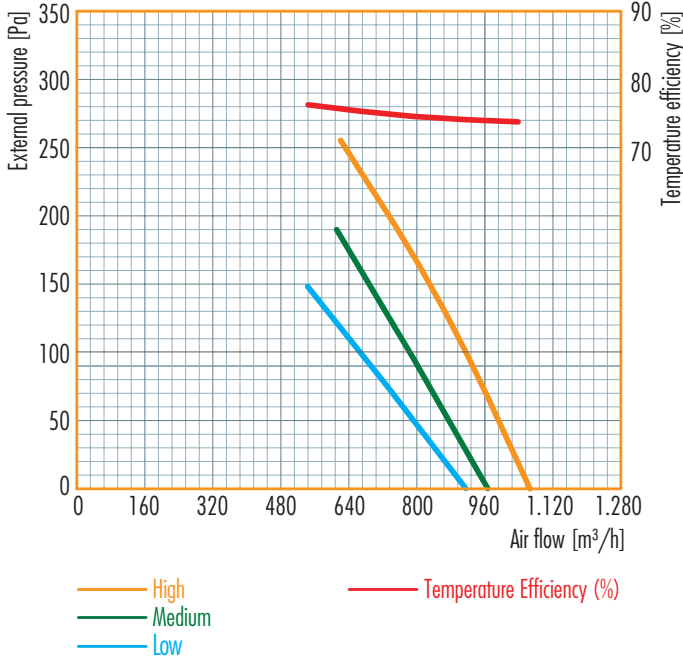


**Note :** Efficiency values are calculated according to EN 308 standard.

**Performance data**

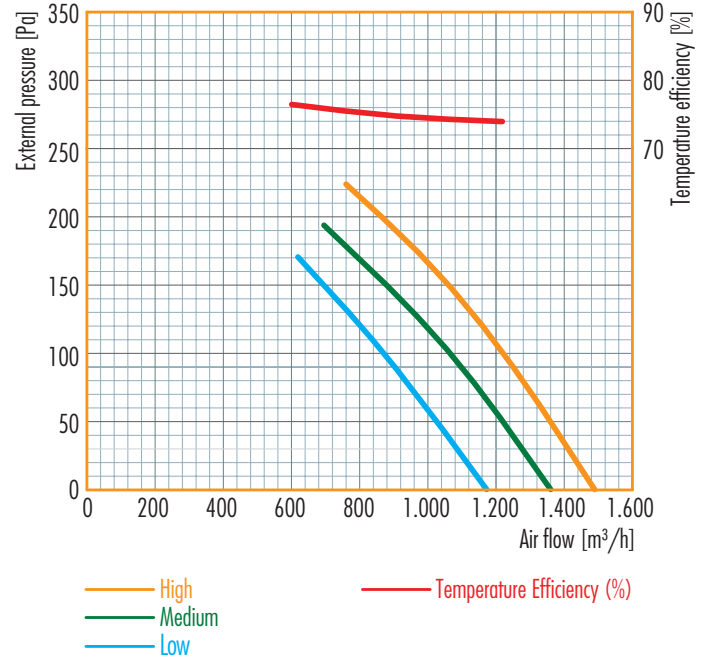
**ENERGY BOX - TC 1.000**

Performance curve



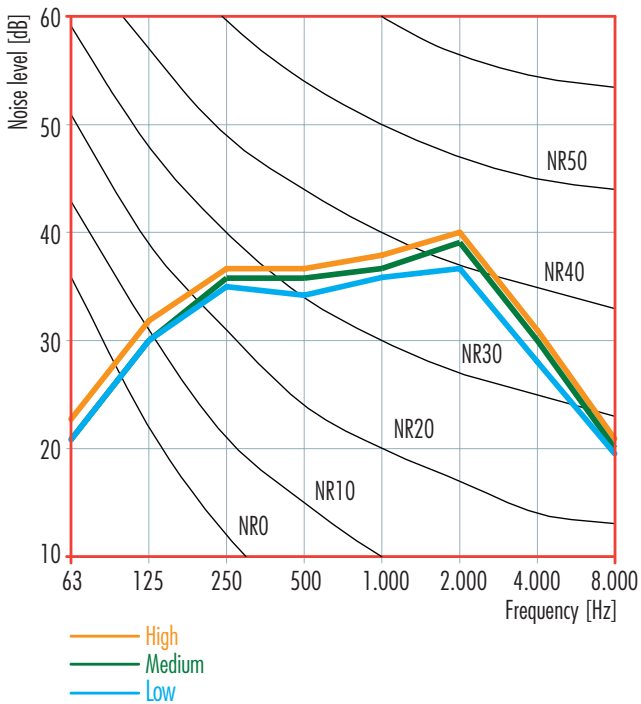
**ENERGY BOX - TC 1.500**

Performance curve



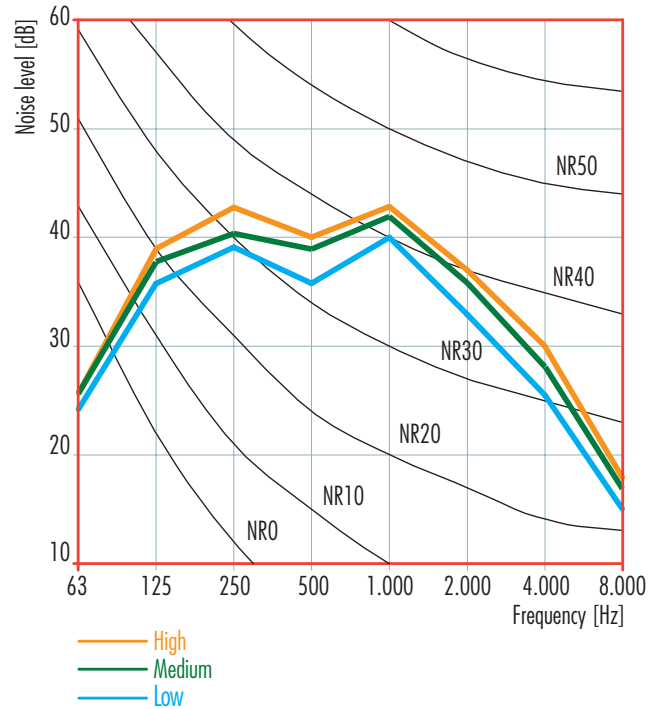
**ENERGY BOX - TC 1.000**

Sound curve



**ENERGY BOX - TC 1.500**

Sound curve

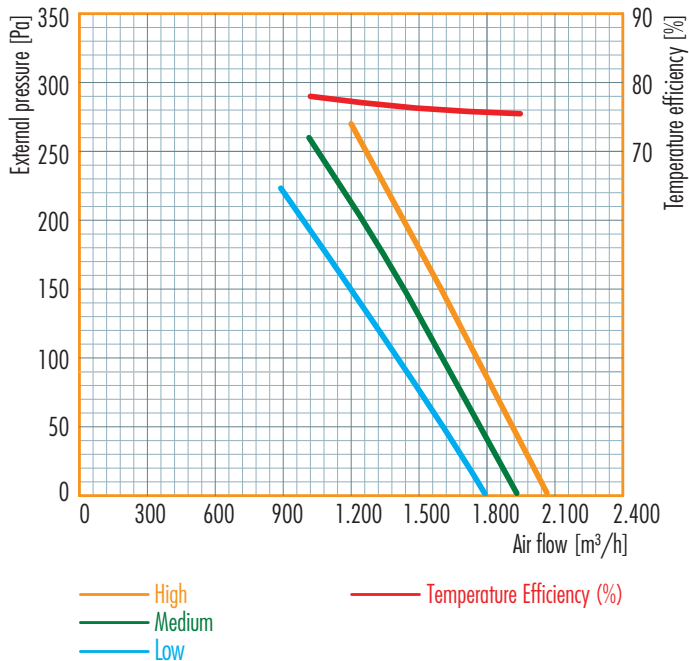


**Note :** Efficiency values are calculated according to EN 308 standard.

Performance data

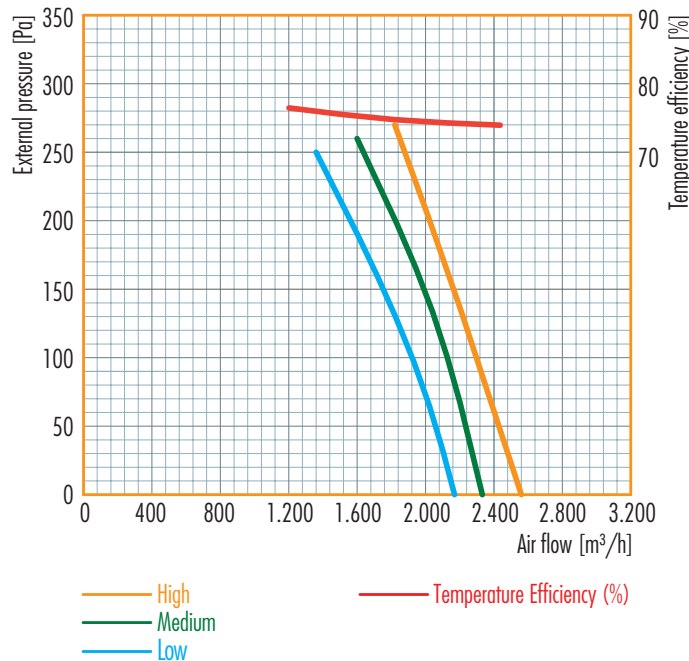
ENERGY BOX - TC 2.000

Performance curve



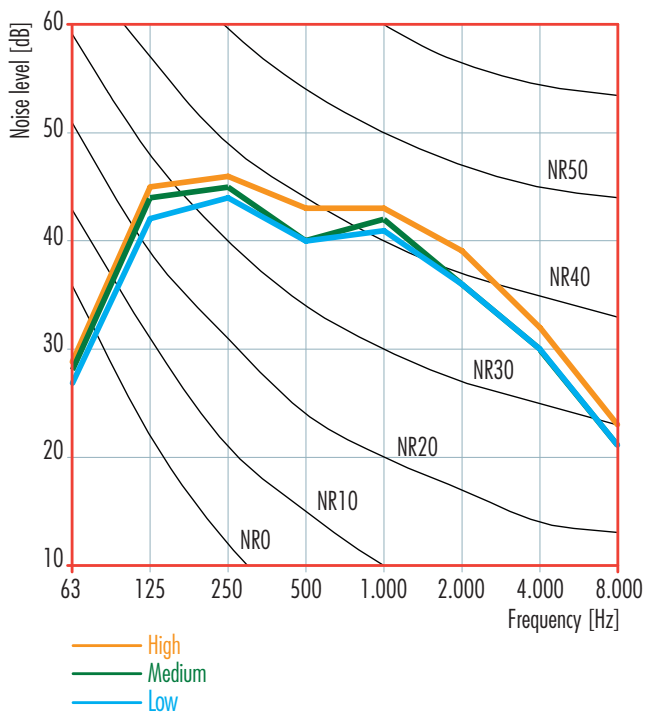
ENERGY BOX - TC 2.500

Performance curve



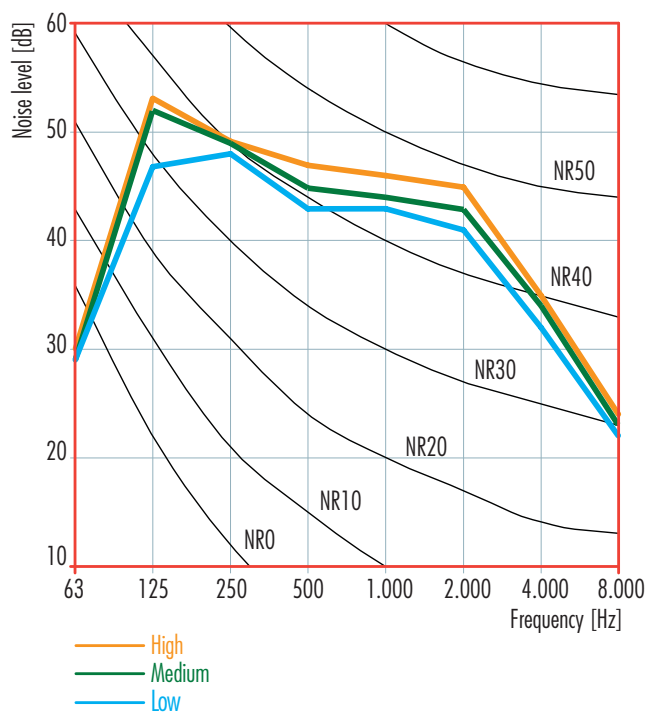
ENERGY BOX - TC 2.000

Sound curve



ENERGY BOX - TC 2.500

Sound curve

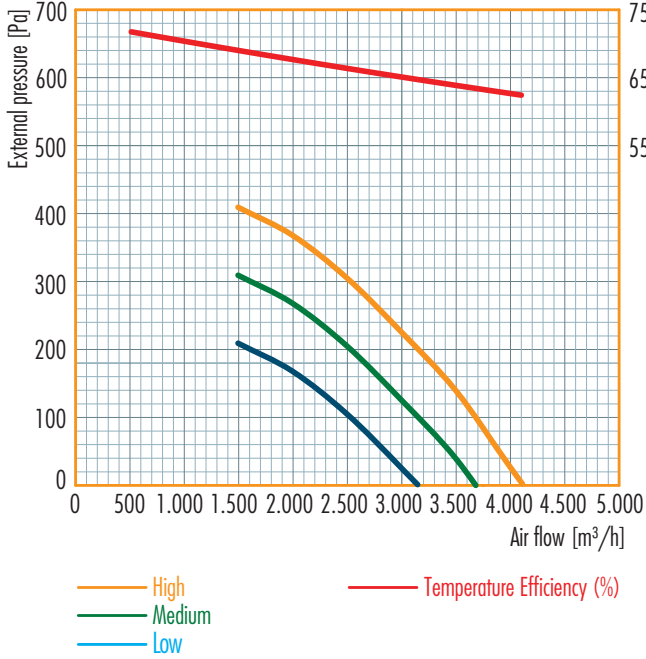


**Note :** Efficiency values are calculated according to EN 308 standard.

**Performance data**

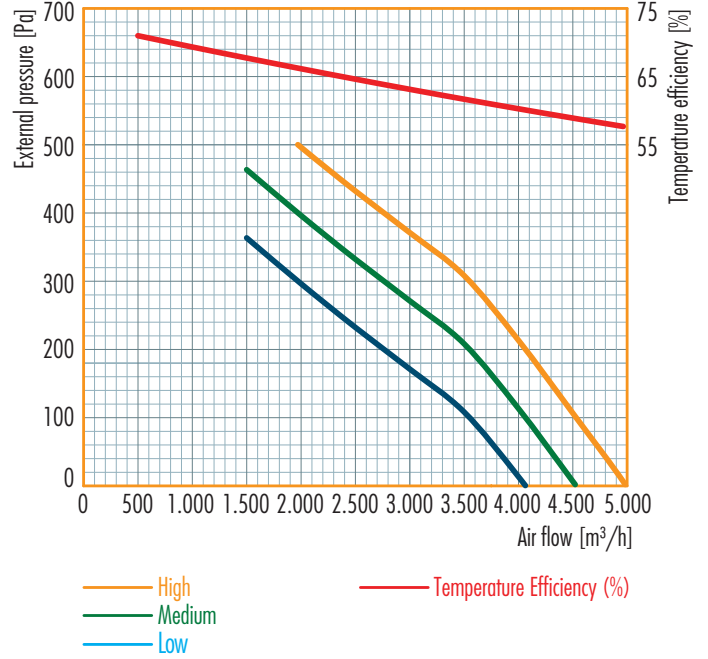
**ENERGY BOX - TC 4.000**

Performance curve



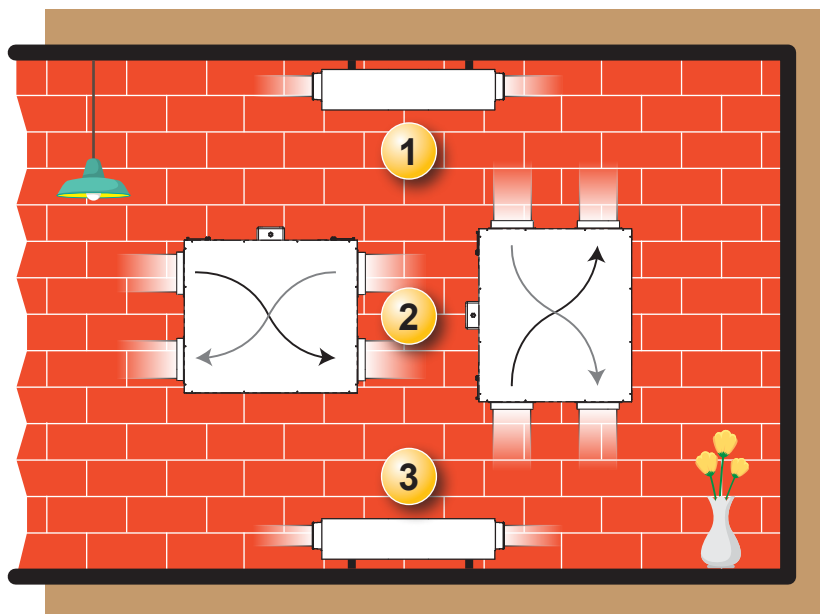
**ENERGY BOX - TC 5.000**

Performance curve



**Installation options**

- 1
- Ceiling installation
- 2
- Sideways or vertical wall installation
- 3
- Floor installation



**Note :** Efficiency values are calculated according to EN 308 standard.

## Technical specifications & unit dimensions

ENERGY BOX - TC Technical specification	ENERGY BOX - TC		400	600	1.000	1.500	2.000	2.500	4.000	5.000
	Air Flow*	m <sup>3</sup> /h	400	640	1.060	1.480	2.050	2.550	4.100	5.000
	Supply Voltage	V/Hz/ph	230/ 50 /1~							
	Max. Power Consumption	W	96	204	310	450	450	1.030	1.420	2.600
	Operation Current	A	0,44	0,90	1,36	2,0	2,0	4,5	6,0	11,6
	Max. Sound Pressure**	dB	35	36	36	41	45	49	50	52
	Unit Weight	kg	38	50	84	102	118	122	225	280
	Filter Class	G Class Synthetic Filter According to EN 779								

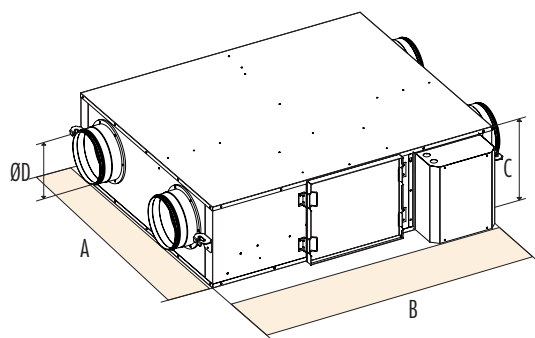
\* External static pressure is 0 Pa.

\*\* Measured at 1,5 m distance to the unit @ 250 Hz.

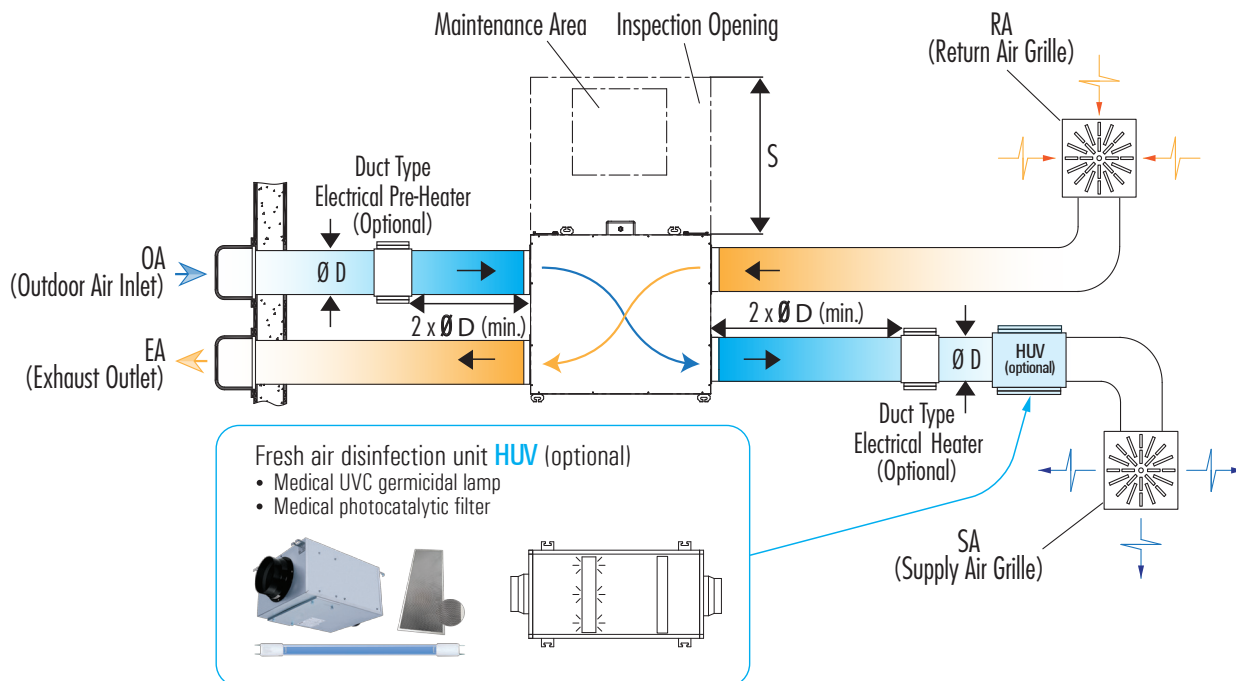
### ENERGY BOX - TC unit dimensions

	400	600	1.000	1.500	2.000	2.500	4.000	5.000
A	758	665	925	1.175	1.125	1.425	1.570	1.651
B	985	1.130	1.130	1.150	1.650	1.650	2.200	2.200
C	275	330	330	330	440	440	587	650
D	Ø 160	Ø 200	Ø 250	Ø 250	Ø 300	Ø 355	500x400 800x400	550x450 800x450

\*All measurement values are mm.



### ENERGY BOX - TC service space & installation



	400	600	1.000	1.500	2.000	2.500	4.000	5.000
S	700	600	600	600	700	700	1.100	1.100

"S" value indicate the size of the service area.

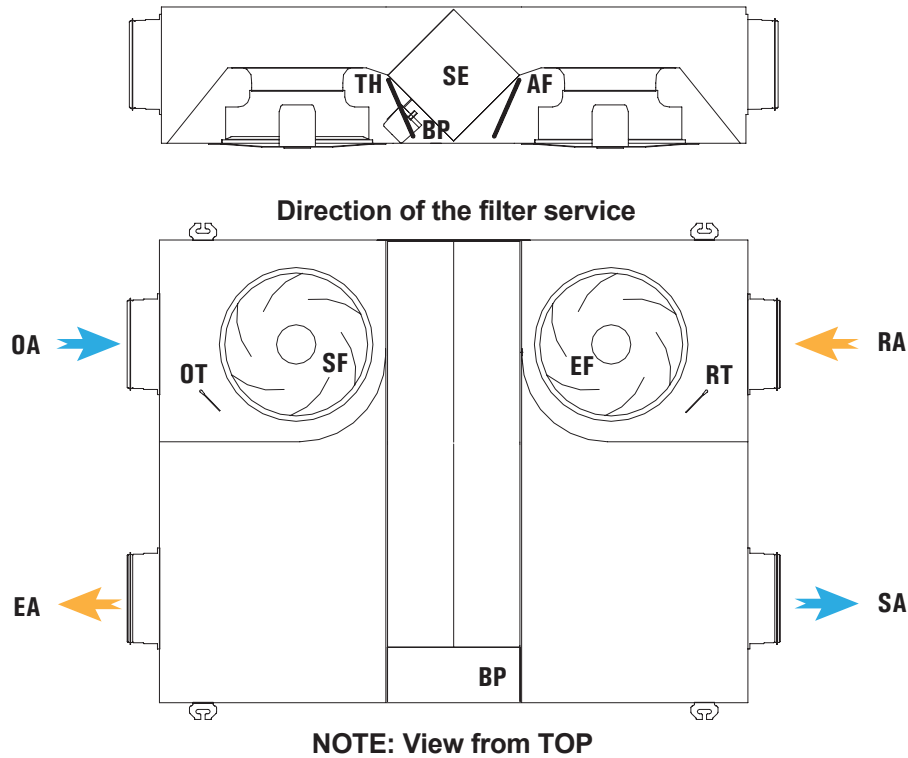
A service space of "C" must be left under the unit for fan service.

\*All measurement values are mm.

**Note :** Efficiency values are calculated according to EN 308 standard.



## Working principle of unit

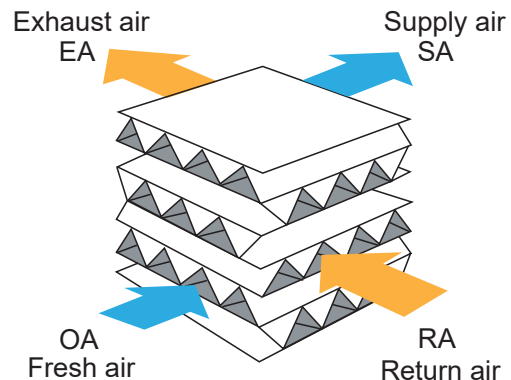


### Descriptions

<b>SA</b> - Supply air	<b>BP</b> - By-pass damper	<b>RT</b> - Return air temperature sensor
<b>RA</b> - Return air	<b>SF</b> - Supply air fan	<b>AF</b> - Exhaust air filter
<b>EA</b> - Exhaust air	<b>OT</b> - Outdoor air temperature sensor	<b>SE</b> - Cellulosic exchanger
<b>OA</b> - Outdoor air	<b>EF</b> - Exhaust air fan	<b>TH</b> - Fresh air filter

### Cellulosic exchanger

- ◆ High efficiency sensible & latent enthalpy transfer
- ◆ Humidity transfer
- ◆ Up to 20% reduction in cooling load
- ◆ Sound absorbing material





## Control system

Automation Options		Control Cards						
Standard	Optional	Standard Basic	Standard Pro	Alternative 1	Alternative 2	Alternative 3		
						Type 1	Type 2	Type 3
OA Temperature Sensor		✓	✓	✓	✓	✓	✓	✓
RA Temperature Sensor		✓	✓	✓	✓	✓	✓	✓
SA Fan Control		✓	✓	✓	✓	✓	✓	✓
RA Fan Control		✓	✓	✓	✓	✓	✓	✓
Filter Contamination Info (Time)		✓	✓	✓	✓	✓	✓	✓
Modbus RTU		✓	✓	✗	✓	✓	✓	✓
	On/Off Damper Control	✓	✓	✗	✓	✓	✓	✓
	Proportional Damper Control	✗	✗	✗	✓	✓	✓	✓
	Airflow Control			✗	✓		✓	
	Humidity Control	⊖	⊖	✓	✓	⊖	✓	⊖
	CO2 Control			✓	✓		✓	
	SA Temperature Sensor	✓	✓	✓	✓	✓	✓	✓
	On/Off Heating Coil	✓	✓	✗	✓	✓	✓	✓
	Proportional Heating Coil	✗	✗	✗	✓	✓	✓	✓
	On/Off Cooling Coil	✓	✓	✗	✓	✓	✓	✓
	Proportional Cooling Coil	✗	✗	✗	✓	✓	✓	✓
	Electrical Pre-Heater	✓	✓	✗	✓	✓	✓	✓
	Electrical After-Heater	✓	✓	✗	✓	✓	✓	✓
	BacNET MSTP	✗	✗	✗	✓	✓	✓	✓
	Web Browser (TCP/IP)	✗	✗	✗	✓	✗	✓	✗
	Weekly Timer	✗	✓	✗	✓	✓	✓	✓
	Filter Contamination Info (DPS)	✓	✓	✓	✓	✓	✓	✓

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

Control Panel		Control Cards						
Panel Type	Panel Descriptions	Standard Basic	Standard Pro	Alternative 1	Alternative 2	Alternative 3		
						Type 1	Type 2	Type 3
	Standard - Basic Wall - mounted type Max : 30 m communication ability	✓	✗	✗	✗	✗	✗	✗
	Standard - Pro Wall - mounted type Max : 50 m communication ability	✗	✓	✗	✗	✗	✗	✗
	Alternative - 1 Wall - mounted type Wireless Radio Frequency (RF) panel Max : 50 m communication ability	✗	✗	✓	✗	✗	✗	✗
	Alternative - 2 Wall - mounted type hand panel, IP 30 protection class, Max : 100 m communication ability	✗	✗	✗	✓	✗	✗	✗
	Alternative - 3.1 Wall - mounted type room panel, IP 30 protection class, Max : 700 m communication ability	✗	✗	✗	✗	✗	✗	✓
	Alternative - 3.2 Hand Panel 1 : Wall - mounted type, IP 65 protection class for only front side of panel, Max:50 m communication ability Hand Panel 2 : Magnet type, IP 65 protection class for whole panel, Max : 50 m communication ability	✗	✗	✗	✗	✓	✓	✓
	Alternative - 3.3 Magnet type, IP 31 protection class, Max : 700 m communication ability	✗	✗	✗	✗	✓	✓	✓

## Control system

### Selection of Electrical Cable Cross-Section

Electrical Cable Selection of Heat Recovery Unit - 230V 1 phase								
Unit Model ENERGY BOX - TC	Unit Power Input (W)	Fuse (A)	Cable Cross-Section (mm <sup>2</sup> )					
			1,5	2,5	4	6	10	16
<b>400</b>	96	1	244	-	-	-	-	-
<b>600</b>	204	2	115	192	-	-	-	-
<b>1.000</b>	310	2	76	126	-	-	-	-
<b>1.500</b>	450	3	52	87	139	208	-	-
<b>2.000</b>	450	3	52	87	139	208	-	-
<b>2.500</b>	1.030	6	-	38	61	91	152	-
<b>4.000</b>	1.420	10	-	28	44	66	110	-
<b>5.000</b>	2.600	16	-	-	24	36	60	96

Note: The values given in the table is the length of the cable in meters (m). Cable property: 3 x (phase + neutral + earth).

Electrical Cable Selection of Electric Heater - 230V 1 phase									
Unit Model ENERGY BOX - TC	Heater Diameter (mm)	Unit Power Input (kW)	Fuse (A)	Cable Cross-Section (mm <sup>2</sup> )					
				1,5	2,5	4	6	10	16
<b>400</b>	∅ 160	1	6	61	102	163	163	-	-
<b>600</b>	∅ 200	2	16	31	51	82	122	-	-
<b>1.000</b>	∅ 250	3	20	-	34	55	82	136	-
<b>1.500</b>	∅ 250	3	20	-	34	55	82	136	-

Note: The values given in the table is the length of the cable in meters (m). Cable property: 3 x (phase + neutral + earth).

Electrical Cable Selection of Electric Heater - 400V 3 phase									
Unit Model ENERGY BOX - TC	Heater Diameter (mm)	Unit Power Input (kW)	Fuse (A)	Cable Cross-Section (mm <sup>2</sup> )					
				1,5	2,5	4	6	10	16
<b>2.000</b>	∅ 300	5	3 x 16	73	121	194	-	-	-
<b>2.500</b>	∅ 355	7	3 x 16	52	87	139	-	-	-
<b>3.000</b>	500 x 400	8	3 x 16	46	76	121	182	-	-
<b>4.000</b>	550 x 450	10	3 x 20	37	61	97	146	-	-

Note: The values given in the table is the length of the cable in meters (m). Cable property: 4 x (phase 1 + phase 2 + phase 3 + earth).

## Accessories

### Duct type electric heater



Duct type electric heater that is used for reinforcement purpose depending on needs, is produced of stainless steel heating elements and galvanized metal casing. Besides, duct type electric heater is produced stainless sheet body optionally. Electric heaters are equipped with two excessive temperature protection. When inside of the electric heater's temperature is 70 °C, "automatic excessive temperature protection" enables and electric heater disables automatically. When 70 °C automatic temperature protection doesn't enable and the inside of the electric heater's temperature is 110 °C, the second protection enables and electric heater disables until the manual reset will be done. The electrical heaters, designed as maximum 2 steps, step automatically according to temperature that is set on room control panel with control panel. Electric heaters are connected in Delta connection in standard models.

**Heating capacity calculation :**  $Q = 0,33 \times V \times (T_2 - T_1)$  |  $Q$  : Heating capacity (W) |  $T_1$  : Air temperature before the heater (°C)  
 $V$  : Air flow through electric heater (m<sup>3</sup>/h) |  $T_2$  : Air temperature after the heater (°C)

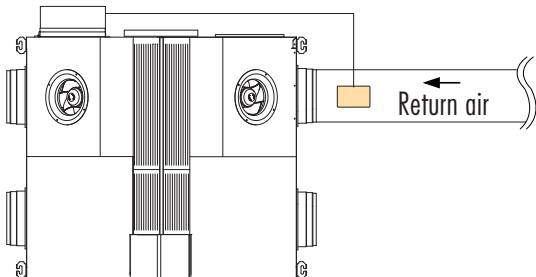
### Duct type coils



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

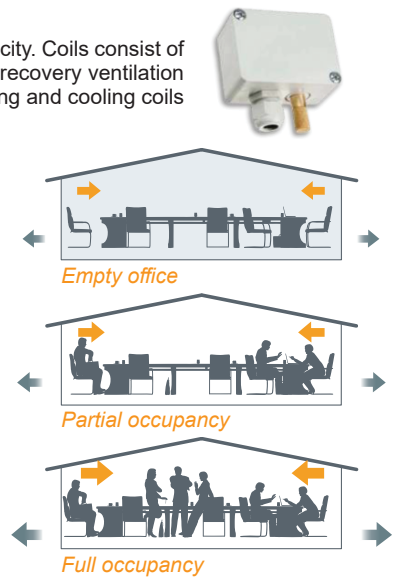
### Ventilation on demand

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



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 kit of unit, it is possible to regulate fresh air rate according to the demand indoors. Indoor air quality sensor or CO<sub>2</sub> 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 the unit's air flow will be regulated according to the signal.



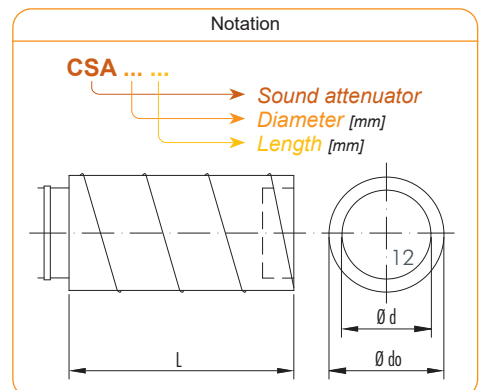
### Sound attenuator for circular ducts



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.

Sound attenuator dimensions [mm]

CSA	63	125	250	500	1k	2k	4k	8k	length (L)	Ø d	Ø do
200 - 300	1	2	3	6	10	14	12	14	300	200	260
200 - 600	2	3	6	7	13	17	18	20	600	200	260
200 - 900	3	4	7	10	16	18	21	22	900	200	260
250 - 300	1	2	6	6	13	16	14	15	300	250	310
250 - 600	2	3	7	7	18	21	20	22	600	250	310
250 - 900	3	4	9	8	21	24	21	23	900	250	310
300 - 300	1	2	4	4	10	12	12	15	300	300	360
300 - 600	1	3	6	7	13	15	17	19	600	300	360
300 - 900	2	4	7	8	15	17	18	21	900	300	360
355 - 600	1	3	8	8	9	6	5	7	600	355	415
355 - 900	4	4	13	13	11	7	6	8	900	355	415





ISO 9001:2015

ISO 14001:2015

### AIR HANDLING UNITS

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