



## Multi-functional systems Heat-pumps

### Heat-pumps

Electrolux heat-pumps benefits	4
Model range	26
Monoblock heat-pumps	28
Split-system heat-pumps	30
Hydronic box	.32

## Comfort and independence for your home

The range of Electrolux domestic heat pumps embodies innovative technologies that allow you to create a reliable, economical, comfortable heating system for a private house, small restaurant, shop or office. :----- Solar panel

Water heater

....

• Hydronic box

Outdoor unit .....

Multifunctionality

Heat pumps can be used simultaneously as a hot water supply system (HWS), air conditioning, radiator heating and with underfloor heating system.

> Underfloor heating



## Air-to-water heat-pump

An air-to-water heat pump uses the energy of air to heat water, providing heating and hot water systems, while consuming significantly less electricity than traditional electrical appliances. Heat pumps are widely used in Europe to reduce heating and HWS costs and are considered alternative heating sources that can replace gas, wood and electric heaters.



The liquid refrigerant passes through the heat exchangerevaporator, in which, due to the heat supplied to it from the outside air, its phase transformation into superheated vapor occurs. In other words, it evaporates like water in a boiling kettle.

Evaporator

2

This superheated refrigerant vapor then enters the compressor, where pressure and temperature increase. As a result, a high-pressure hot gas with a temperature higher than the temperature of the water in the hydraulic system exits the compressor.



![](_page_3_Picture_7.jpeg)

The hot gaseous refrigerant passes through the plate heat exchangercondenser «refrigerant-water», in which the heat from the gas passes to the coolant (water). The heated water is supplied to the space heating terminals or the hot water tank. At the same time, when heat is removed from the refrigerant, it condenses.

![](_page_3_Picture_9.jpeg)

The high-pressure liquid refrigerant enters the expansion device, which lowers the pressure and temperature of the refrigerant. Liquid refrigerant at low pressure under the influence of the heat of the outside air begins to boil away, and then the process is repeated again.

# Environmentally friendly refrigerant R32

- Low GWP 675 (global warming potential). In comparison, GWP(R410A)=2088
- ODP (Ozone Depletion Potential) is zero!
- Low carbon emissions
- High heat transfer coefficient
- High efficiency under adverse operating conditions
- Low pressure loss
- No temperature difference. In the event of a refrigerant leak from the system, it can be topped up
- Available to buy and small refillable volume
- Acceptable price

![](_page_4_Picture_10.jpeg)

-25°C

to operate the heat pump down to -25 °C

### **Energy Equipment Directive**

- ERP\*ns directive. Seasonal space heating energy efficiency
- Average value ns is up to A+++ at 35 °C
- Average value  $\eta$ s is up to A++ at 55 °C

![](_page_4_Figure_16.jpeg)

\*Indicates the maximum possible grade for a product line. For information about the class of a particular model, see the technical specifications.

# High energy efficiency

![](_page_5_Figure_1.jpeg)

The heat pump provides pumping into the room from 3 up to 5 kW of heat at the cost of electrical energy of only 1 kW. The Electrolux range includes heat pumps with COP up to 5.2 and efficiency up to 500%.

![](_page_5_Picture_3.jpeg)

![](_page_5_Picture_4.jpeg)

### Reliability and quality

![](_page_5_Picture_6.jpeg)

## 01/Hydraulic components from renowned manufacturers

- Plate heat exchanger
- Expansion tank
- Water pump
  - DC inverter
  - European Certificate of Conformity
- High efficiency
- High pressure pump
- Insulation class F
- IPX4D protection level

### 02/DC inverter compressor

- CE certification
- Wide operating frequency
  - High efficiency
- Six poles
- Insulation class E
- Double eccentric cams
- 2 balance weights
- Better balance
- Low vibrationя
- Spray cooling control
- Reduce discharge temperature
- High reliability
- Compact structure
  - High strength bearings
- Highly stable moving parts

### 03/Fan inverter motor

- Certification according to EU standards
- Brushless DC fan motor
- Silent operation
- Low power consumption
- 8 poles
- Insulation class E

### 04/Plate-finned heat exchanger

- Standard products:
   Withstands 200 hours
   of exposure to neutral salt fog test
- Products with increased corrosion resistance: Withstands 1000 hours of exposure to neutral salt fog test Withstands 140 hours of exposure to acid-salt fog test

### Heat exchanger with copper pipes

- Standard products: Withstands 24 hours exposure to neutral salt fog
- Products with increased corrosion resistance: Withstands 150 hours exposure to neutral salt fog test on the outdoor unit

![](_page_6_Picture_0.jpeg)

![](_page_6_Figure_1.jpeg)

\* For 4-14kW models, the allowable temperature range for cooling operation is -5-43°C For 18-30kW models, the allowable setting range for outcoming water temperature in heating mode is 25-60°C

### Main functions

![](_page_6_Figure_4.jpeg)

\* Water temperature of 70°C for disinfection mode is only achieved with a heater, installed in tank

### Preheating and drying the floor

If there is a lot of water on the floor before floor heating, there is a dehumidification mode applied after the water circuit is installed in the floor, and a preheating mode applied before seasonal heating to protect the floor. During the heating process, the temperature of the water gradually increases.

![](_page_6_Picture_8.jpeg)

### Power limit function

The power limit function allows the heat pump to be used with different power sources.

According to the maximum allowable current, the user can choose one of 8 configurations.

To select the desired configuration, you need to perform a simple setup using the wired remote control.

![](_page_6_Picture_13.jpeg)

### Holiday function

Can be used to protect the device from freezing depending on the climate. This is a mode to improve system reliability and save energy. The heat pump is operating in heating mode and/or in HWS mode. This keeps the water temperature low and prevents freezing of water in winter, with a long absence of people.

![](_page_6_Picture_16.jpeg)

![](_page_6_Picture_17.jpeg)

## High reliability

### Smart power grids

To save energy, the heat pump regulates its operation according to various electrical signals from the network. If the electricity price is low or zero, the heat pump has HWS priority. If the electricity price is high, the HWS related functions are limited.

If the electricity price is normal, the heat pump works according to the user's set requirements.

![](_page_7_Picture_4.jpeg)

Energy saving technology To save energy, the heat pump regulates the operating mode.

### Temperature change

With this function, the water temperature automatically changes when the outdoor temperature changes.

With an increase/decrease in the outdoor temperature, the heating load and the water temperature change. There are 32 fixed weather and temperature setpoints, set manually, and one individual.

![](_page_7_Figure_9.jpeg)

### Comfort

![](_page_7_Picture_15.jpeg)

### WHS pump function

The WHS pump function is used to return water from the mains to the hot water tank according to the set timer. This guarantees the use of hot water without a long wait.

![](_page_7_Figure_18.jpeg)

![](_page_7_Picture_19.jpeg)

### 12 timers

A total of 12 timers can be set for a day, allowing users to set the operating time of the HWS pump according to the habits of the user.

![](_page_7_Figure_22.jpeg)

### **Triple noise reduction**

The outdoor units of the Electrolux heat pump are characterized by a low noise level - from 56 to 68 dB (A) (depending on size type).

The low noise operation makes the outdoor unit noiseless.

Low-noise fan impellers with optimized blade shape in conjunction with an inverter motor.

Optimized refrigerant wiring.

![](_page_7_Figure_28.jpeg)

### 01/ Notched trailing edge design

- Changing the pressure distribution on the trailing edge of the blade
- Noise reduction from turbulence around the blades

### 02/ Thickened leading edge design

- Reduces low frequency noise
- Effective increase in strength of the blade

### 03/ Concave suction surface design

- Reduced vortex flow
- Improved field of flow around the surfaces
   of the blades
- Reduced weight and increased efficiency

![](_page_7_Picture_39.jpeg)

## Convenience of operation

### Weekends at home

This function is used to control the heat-pump without changing the daily or weekly schedule when the user stays home for the weekend.

## Built-in remote control

- User-friendly control
- Touch design
- Liquid crystal display
- Error code display
- Working parameters check
- Check function in certain points
- Child lock feature
- Buzzer alarm
- Built-in temperature sensor
- Modbus protocol

![](_page_8_Picture_14.jpeg)

8

![](_page_8_Picture_16.jpeg)

![](_page_8_Picture_17.jpeg)

## Choosing procedure

### Step 1: Calculation of total heat load

Calculate the area of the air-conditioned surface and select the heating devices (type, quantity, water temperature and thermal load)

### Step 2:

### System configuration

Decide if AHS (additional heat source) is needed and set the turn-on temperature. Decide whether the backup electric heater should be activated or deactivated.

### Step 3:

Choosing outdoor units Determine the overall heat load required on the outdoor units Set the power reserve rate Select the type of heat-pump (mono or split) Select power supply

Pre-select the power of the heat pump based on the nominal power.

Adjust the power of the outdoor units according to the following points: Outdoor temperature / Outdoor humidity/ Outlet water temperature/ Altitude

Is the following condition met: Adjusted heat pump capacity > Required total heat load on outdoor units?

0

Yes Heat-pump choosing completed No Choose a more powerful model or activate the backup electric heater

![](_page_9_Picture_14.jpeg)

## Typical scope of application

### System Configuration

Electrolux heat pumps can be used to work with an on or off electric heater and in combination with an additional heat source (for example, a boiler). The selected configuration of the heating system determines the size of the required heat pump.

The Electrolux heat-pump can be used in combination with floor heating circuits, fan coils, radiators and a domestic water tank (HWS). Besides it can be connected to solar panels, gas furnace, boiler or other heat source.

# System configurations

### 01/ Heat pump only

The heat-pump provides the required power and no additional heating capacity is needed.

The choice of a more powerful heat pump and, accordingly, a higher initial investment is required. Ideal for new construction in projects where energy efficiency is paramount

### 02/ Heat-pump and electric heater

The heat pump provides the required power until the ambient temperature drops below the minimum point at which the heat pump is still able to provide sufficient power. After the ambient temperature drops below this equilibrium point, the required additional heating capacity is provided by the electric heater.

The best balance between initial investments and operating costs provides minimal life cycle cost. Ideal for new construction.

![](_page_9_Figure_26.jpeg)

### 03/ Heat-pump with auxiliary heat source

The heat pump provides the required power until the ambient temperature drops below the minimum point at which the heat pump is still capable of providing sufficient power.

After the ambient temperature drops below this equilibrium point, depending on the system settings, the additional heating capacity required is provided by an auxiliary heat source when the heat pump is running or not running.

You can choose a less powerful heat pump.

Ideal for refurbishment and modernization.

![](_page_9_Picture_32.jpeg)

# Comprehensive solution

Heat-pump is an integrated system that provides heating, cooling and hot water supply, is a complete solution for all seasons that either eliminates the need for traditional gas or oil boilers or can work with them. The heat-pump can be used in combination with floor heating circuits, fan coils, radiators and a domestic water tank (HWS). Besides it can be connected to solar panels, gas furnace, boiler or other heat source. The Smart Grid (Intelligent Transmission Network) certificate means that a heat pump can use electricity from different sources at different financial costs. The power source can be either a photovoltaic device or an ordinary urban power grid, so that you can choose a mode of operation that provides maximum cost savings.

# Typical scope of application

The scope of application varies according to the specific purpose of the system. The following examples are for illustrative purposes only.

![](_page_10_Picture_5.jpeg)

Outdoor heat-pump unit

![](_page_10_Figure_7.jpeg)

## Heat-pump can operate for heating or cooling

Underfloor heating is used for heating, and fan coil - for both heating and cooling of the room. Different operating water temperatures are provided for underfloor heating circuits and fan coil heating circuits.

To obtain these two temperatures, a mixing station is used (purchased separately), consisting of a 3-way valve and a water pump,

![](_page_10_Picture_11.jpeg)

urchased separately

![](_page_10_Picture_13.jpeg)

and adapting the water temperature to the required heating parameters of the underfloor heating.

The mixing station is controlled by air conditioning. For cooling operation, a 2-way valve is used to prevent cold water from entering the underfloor heating circuit.

![](_page_10_Picture_16.jpeg)

### Heat-pump with auxiliary heat source

The standby electric heater and an additional heat source (boiler) provide additional heating to increase the water temperature to the temperature at the outlet of the heat-pump.

The boiler heats the water HWS with a heat pump, solar panels and a built-in heater.

The 3-way valve is used for switching between heating mode and HWS mode.

![](_page_11_Figure_4.jpeg)

### Two zones control

Two zones control is available only for heating mode. It can manage different areas to reach set temperatures to meet all needs of daily use.

1. Usage only wired controller. Wired controller sets mode, temperature and on/off.

Zone 1 is adjusted according to the outlet water temperature. Zone 2 is adjustable by the outlet water temperature or by an integrated sensor wired controller.

2. Usage wired controller and thermostat. The wired controller sets the water mode and temperature. Both Zone 1 and Zone 2 are controlled by the thermostat.

![](_page_11_Figure_10.jpeg)

![](_page_11_Figure_14.jpeg)

### Cascade systems

Follower

\*option

A cascade system - is ideal if you want to increase productivity in line with the increased need for cooling or heating the building. A maximum of 6 devices in a group can be controlled from a single remote control. The temperature control in the equalizing tank allows more precise determination of the water temperature.

The water tank can only be connected to the water circuit of the drive device through a 3-way valve and is controlled by a driving device. Additional heat source can only be connected to the main water supply and is controlled by a drive unit.

Follower

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Follower

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JZ

1-way valve\*

### Split (Outdoor unit and hydronic box with tank)

The stainless steel water tank and the 3-way valve, which is used to change the direction of the water flow between the heating mode and the HWS mode, are integrated design of the indoor unit, which significantly reduces installation and commissioning costs on site.

![](_page_12_Figure_5.jpeg)

![](_page_13_Picture_0.jpeg)

### Model range

	L <sub>i</sub>	6		8	10	1
Power (kW)						
220-240 V, 1 phase, 50 Hz	•			•		
380-415 V, 3 phase, 50 Hz						
	4			6		8
Power (kW)						
220-240 V, 1 phase, 50 Hz						
380-415 V, 3 phase, 50 Hz						
						Hydro
			60			
Power (kW)						
220-240 V, 1 phase, 50 Hz						
				190		
Volume, I						
220-240 V, 1 phase, 50 Hz						

Electrolux heat pumps are compatible with other heat sources: solar panels, boilers. Electrolux heat pumps can work with various consumers.

Fancoil

![](_page_13_Picture_5.jpeg)

![](_page_13_Figure_6.jpeg)

![](_page_13_Figure_7.jpeg)

![](_page_13_Picture_8.jpeg)

![](_page_14_Picture_0.jpeg)

### ЕМНРМ

Monoblock heat-pumps

- Advantages
- High Efficiency: COP up to 5.10
- Hot water production at any time of the year due to the thermal energy
- of the environment • Possibility of connection to fan
- coils, water tank, system «underfloor heating»
- Precise temperature maintenance in the water circuit
- Cooling is possible with fan coils

![](_page_14_Picture_10.jpeg)

![](_page_14_Picture_11.jpeg)

### ЕМНРМ

Monoblock

heat-pumps

### Advantages

- High Efficiency: COP up to 4.70
- Hot water production at any time of the year due to the thermal energy of the environment
- · Possibility of connection to fan coils, water tank, system «underfloor heating»
- Precise temperature maintenance in the water circuit
- Cooling is possible with fan coils

### **Technical characteristics**

				EMHPM-4V/ N8	EMHPM-6V/ N8	EMHPM-8V/ N8	EMHPM- 10V/N8	EMHPM-12V/	EMHPM- 14V/N8	EMHPM-16V/ N8	EMHPM-12Y/ N8	EMHPM-14Y/ N8	EMHPM-16Y/ N8
				110	110		101/110	110	111/110	110	110	110	110
Power options		1	V/ phase/ Hz			2	220-240/1/5	0				380-415/3/50	)
	Power		kW	4,20	6,35	8,40	10,0	12,1	14,5	15,9	12,1	14,5	15,9
Heating capacity*1	Rated power consumption		kW	0,82	1,28	1,63	2,02	2,44	3,15	3,53	2,44	3,15	3,53
	СОР			5,10	4,95	5,15	4,95	4,95	4,60	4,50	4,95	4,60	4,50
	Power		kW	4,30	6,30	8,10	10,0	12,3	14,1	16,0	12,3	14,1	16,0
Heating capacity*2	Rated power consumption		kW	1,13	1,70	2,10	2,67	3,32	3,92	4,57	3,32	3,92	4,57
	СОР			3,80	3,70	3,85	3,75	3,70	3,60	3,50	3,70	3,60	3,50
	Power		kW	4,40	6,00	7,50	9,50	11,9	13,8	16,0	11,9	13,8	16,0
Heating capacity*3	Rated power consumption		kW	1,49	2,03	2,36	3,06	3,90	4,68	5,61	3,90	4,68	5,61
	COP			2,95	2,95	3,18	3,10	3,05	2,95	2,85	3,05	2,95	2,85
	Power		kW	4,50	6,50	8,30	9,90	12,00	13,50	14,90	12,00	13,50	14,90
Cooling capacity*4	Rated power consumption		kW	0,82	1,35	1,64	2,18	3,04	3,74	4,38	3,04	3,74	4,38
EER	EER			5,50	4,80	5,05	4,55	3,95	3,61	3,40	3,95	3,61	3,40
Power		kW	4,70	7,00	7,45	8,20	11,5	12,4	14,0	11,5	12,4	14,0	
Cooling capacity*5	Rated power consumption		kW	1,36	2,33	2,22	2,52	4,18	4,96	5,60	4,18	4,96	5,60
	EER			3,45	3,00	3,35	3,25	2,75	2,50	2,50	2,75	2,50	2,50
Seasonal Heating	Water yield at 35	°C						A+	**				
Efficiency Class*6	Water yield at 55	°C		A**									
Refrigerant	Type (GWP)							R32 (	(675)				
Reingerant	Refueling volume	2	kg	1,4	0	1,4	0			1,	75		
Power sound level*7			dB	55	58	59	60	65	65	68	65	65	68
Unit dimensions (W×H×D)			mm	1295×7	18×429				1385×8	865×526			
Package Dimensions (W×	H×D)		mm	1375×8	35×475				1465×1	035×560			
Net/Gross Weight			kg	86/	107	105/	132		129/155			144/172	
Water pump	Max. pump head height	1	m					9	,				
Water pipes connection			mm	R	″				R	5/4″			
Ambient temperature	Cooling		°C					-5 ~	43				
range	Heating		°C					-25	- 35				
	HWS		°C					-25	- 43				
Output water	Cooling		°C					5 –	25				
temperature setting ranae	Heating		°C					25 ~	65				
	HWS		°C					30 ~	60				
	As standard set		kW	-	-	7/0	7.10	7/0	7.0	7/0	7.10	7.10	7.10
Backup alectric	Optional	an es de la	кW	3	3	3/9	5/9	5/9	5/9	3/9	5/9	5/9	3/9
heater*8	stages of power	regulation	n	I	I	1/3	1/3	1/3	1/3	1/3	1/3	1/3	1/3
	Power supply	5 kW 9 kW	v/ phase/ Hz					380-41	5/3/50				

### Notes:

1. Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 30°C, outlet water temperature 35°C.

2. Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 40°C, outlet water temperature 45°C.

Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 47°C, outlet water temperature 55°C.
 Outdoor air temperature 35°C dry bulb; input water temperature 23°C, outlet water temperature 18°C.

5. Outdoor air temperature 35°C dry bulb; input water temperature 12°C, outlet water temperature 7°C.

6. Heat efficiency class tests under average climatic conditions.

Standard for test conditions: EN12102-1.

8. Relevant EU standards and regulations:: EN14511; EN14825; EN50564; EN12102; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02:2014.

### **Technical characteristics**

			EMHPM-18Y/N8	EMHPM-22Y/N8	EMHPM-26Y/N8	EMHPM-30Y/N8
Power options		V/phase/ Hz		380-41	5/3/50	
	Power	kW	18,00	22,00	26,00	30,10
Heating capacity*1	Rated power consumption	kW	3,83	5,00	6,37	7,70
	COP		4,70	4,40	4,08	3,91
	Power	kW	18,00	22,00	26,00	30,00
Heating capacity*2	Rated power consumption	kW	5,14	6,47	8,39	10,35
	COP		3,50	3,40	3,10	2,90
	Power	kW	18,00	22,00	26,00	30,00
Heating capacity*3	Rated power consumption	kW	6,55	8,30	10,61	13,04
	COP		2,75	2,65	2,45	2,30
	Power	kW	18,50	23,00	27,00	31,00
Cooling capacity*4	Rated power consumption	kW	3,90	5,00	6,28	7,75
	EER		4,75	4,60	4,30	4,00
	Power	kW	17,00	21,00	26,00	29,50
Cooling capacity*5	Rated power consumption	kW	5,57	7,12	9,63	11,57
	EER		3,05	2,95	2,70	2,55
Second Heating Efficiency Class*6	Water yield at 35°C		A+++	A+++	A+++	A++
Seasonal reading cliciency class o	Water yield at 55°C		A++	A++	A+	A+
Pefrigerant	Type (GWP)			R32	(675)	
Kengeran	Refueling volume	kg		5,	,0	
Power sound level*7		dB	71	73	75	77
Unit dimensions (W×H×D)		mm		1129×15	58×440	
Package Dimensions (W×H×D)		mm		1220×17	35×565	
Net/Gross Weight				177/	206	
Water pump	Max. pump head height	m	12	12	12	12
Water pipes connection		inch	11/4 inch	1 1/4 inch	11/4 inch	11/4 inch
	Cooling	°C		-5-	-46	
Ambient temperature range	Heating	°C		-25	-35	
	HWS	°C		-25	-43	
	Cooling	°C		5-	25	
Output water temperature setting range	Heating	°C		25-	-60	
	HWS	°C		30-	-60	

1. Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 30°C, outlet water temperature 35°C. Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 40°C, outlet water temperature 45°C.

3. Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 47°C, outlet water temperature 55°C.

4. Outdoor air temperature 35°C dry bulb; input water temperature 23°C, outlet water temperature 18°C.

5. Outdoor air temperature 35°C dry bulb; input water temperature 12°C, outlet water temperature 7°C.

6. Heat efficiency class tests under average climatic conditions. Standard for test conditions: EN12102-1.

7 8. All models have a backup electric heater.

In the case of a three-phase backup electric heater, the power of 3 or 6 kW is achieved by changing the position of the two-position switch if the liquid module is designed for 9 kW. 9. Relevant EU standards and regulations:: EN14511; EN14825; EN50564; EN12102; (EU) No 811/2013; (EU) No 813/2013; OJ 2014/C 207/02:2014

![](_page_14_Picture_43.jpeg)

![](_page_14_Picture_44.jpeg)

![](_page_14_Picture_45.jpeg)

Eco mode

Automati mode

Disinfectio mode

![](_page_14_Picture_49.jpeg)

Preset wa emperatur

![](_page_14_Picture_54.jpeg)

![](_page_14_Picture_55.jpeg)

![](_page_15_Picture_0.jpeg)

### Advantages

- High Efficiency: COP up to 5.20
- Hot water production at any time of the year due to the thermal energy of the environment
- · Possibility of connection to fan coils, water tank, system «underfloor heating»
- Precise temperature maintenance in the water circuit
- Cooling is possible with fan coils

![](_page_15_Figure_7.jpeg)

### **Technical characteristics**

			EMHP-4V/	EMHP-6V/	EMHP-8V/	EMHP-10V/	EMHP-12V/	EMHP-14V/	EMHP-16V/	EMHP-12Y/	EMHP-14Y/	EMHP-16Y/
Hydronic box model			N8 EUD /	N8 N8		Nŏ 00/NR	N8	N8	N8 ELID 1	N8 40/N8	Nð	N8
Hydronic box model			CHD-C	00/140	CHD-I	00/140	_	_	CHD-I	00/148	_	
	Damas	1.347	1.05	( 00	0.70	10.0	10.1	14.5	1/ 0	10.1	1/ 5	1/ 0
	Power	KW	4,25	6,20	8,30	10,0	12,1	14,5	16,0	12,1	14,5	16,0
Heating capacity*1	consumption	kW	0,82	1,24	1,60	2,00	2,44	3,09	3,56	2,44	3,09	3,56
	COP		5,20	5,00	5,20	5,00	4,95	4,70	4,50	4,95	4,70	4,50
	Power	kW	4,35	6,35	8,20	10,0	12,3	14,2	16,0	12,3	14,2	16,0
Heating capacity*2	Rated power consumption	kW	1,14	1,69	2,08	2,63	3,24	3,89	4,44	3,24	3,89	4,44
	COP		3,80	3,75	3,95	3,80	3,80	3,65	3,60	3,80	3,65	3,60
	Power	kW	4,40	6,00	7,50	9,50	12,0	13,8	16,0	12,0	13,8	16,0
Heating capacity*3	Rated power consumption	kW	1,49	2,00	2,36	3,06	3,87	4,60	5,52	3,87	4,60	5,52
	COP		2,95	3,00	3,18	3,10	3,10	3,00	2,90	3,10	3,00	2,90
	Power	kW	4,50	6,55	8,40	10,00	12,00	13,50	14,2	12,00	13,50	14,2
Cooling capacity*4	Rated power consumption	kW	0,81	1,34	1,66	2,08	3,00	3,74	3,93	3,00	3,74	3,93
	EER		5,55	4,90	5,05	4,80	4,00	3,61	3,61	4,00	3,61	3,61
	Power	kW	4,70	7,00	7,40	8,20	11,6	12,7	14,0	11,6	12,7	14,0
Cooling capacity*5	Rated power consumption	kW	1,36	2,33	2,19	2,48	4,22	4,98	5,71	4,22	4,98	5,71
	EER		3,45	3,00	3,38	3,30	2,75	2,55	2,45	2,75	2,55	2,45
	Water yield at 35°C	2					A	•••				
Seasonal Heating Efficiency Class*6	Water yield at 55°C	2					A	**				
Sound power level of inner unit*7		dB	3	8	4	42			4	3		

### Notes:

2. Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 40°C, outlet water temperature 45°C.

3. Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 47°C, outlet water temperature 55°C.

4. Outdoor air temperature 35°C dry bulb; input water temperature 23°C, outlet water temperature 18°C.

5. Outdoor air temperature 35°C dry bulb; input water temperature 12°C, outlet water temperature 7°C.

				EMHP-4V/N8	EMHP-6V/N8	EMHP-8V/N8	EMHP-10V/N8
Model with liquid tank					EHBT-A10	10/190/N8	
	Water extraction according to	EN16147					
		Average elimete	class	A+	A+	A+	A+
		Average climate	COP	3,10	3,10	3,02	3,02
Hot water supply	Water Heating Efficiency	Marra alimata	class	A+	A+	A+	A+
	Class	warm climate	COP	3,80	3,80	3,66	3,66
		Cold climato	class	А	А	А	А
		Cold climate	COP	2,50	2,50	2,61	2,61
	Power		kW	4,25	6,20	8,30	10,00
Heating capacity*1	Rated power consumption	kW	0,82	1,24	1,60	2,00	
	COP		5,20	5,00	5,20	5,00	
	Power			4,35	6,35	8,20	10,00
Heating capacity*2	Rated power consumption	kW	1,14	1,69	2,08	2,63	
	COP			3,80	3,75	3,95	3,80
	Power		kW	4,50	6,55	8,40	10,00
Cooling capacity*1	Rated power consumption		kW	0,81	1,34	1,66	2,08
	EER			5,55	4,90	5,05	4,80
	Power		kW	4,70	7,00	7,40	8,20
Cooling capacity*2	Rated power consumption		kW	1,36	2,33	2,19	2,48
	EER			3,45	3,00	3,38	3,30
Linghing	Seasonal Heating Efficiency	Water yield at 35°C		A+++	A+++	A+++	A+++
neuting	Class*3	Water yield at 55°C		A++	A++	A++	A++
Sound power level of inner unit*4			dB	3	8	4	0

### Notes:

- 1. Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 30°C, outlet water temperature 35°C.
- 2. Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 40°C, outlet water temperature 45°C.

3. Outdoor air temperature 35°C dry bulb; input water temperature 23°C, outlet water temperature 18°C.

4. Outdoor air temperature 35°C dry bulb; input water temperature 12°C, outlet water temperature 7°C.

5. Heat efficiency class tests under average climatic conditions.

6. Standard for test conditions: EN12102-1.

7. Relevant EU standards and regulations:: EN16147; (EU) No 812/2013

Model with hydronic box					EMHP-4V/N	8 EMHP-6 EH	V/N8 EMH BT-A100/240,	HP-8V/N8 /N8	emhp-10V/N8
	Water extraction accord	ding to EN16147					XL		
		Average climate		class	A+	A+		A+	A+
		Avelage clinitate		COP	3,34	3,34		3,36	3,36
Hot water supply	Water Heating Efficienc	Warm climate		class	A+	A+		A+	A+
	Class*1	Warm climate		COP	4,24	4,24		4,18	4,18
		Cold climate		class	А	А		А	А
		cold climate		COP	2,63	2,63	i	2,72	2,72
		Power		kW	4,25	6,20	)	8,30	10,00
	A7W35*2	Rated power consump	otion	kW	0,82	1,24		1,60	2,00
Heating capacity		COP			5,20	5,00	)	5,20	5,00
neuting capacity		Power		kW	4,35	6,35	;	8,20	10,00
	A7W45*3	Rated power consump	otion	kW	1,14	1,69		2,08	2,63
		COP			3,80	3,75	i	3,95	3,80
		Power		kW	4,50	6,55	5	8,40	10,00
	A35W18*4	Rated power consump	otion	kW	0,81	1,34		1,66	2,08
Cooling capacity		EER			5,55	4,90	)	5,05	4,80
cooling capacity		Power		kW	4,70	7,00	I	7,40	8,20
	A35W7*5	Rated power consump	otion	kW	1,36	2,33	5	2,19	2,48
		EER			3,45	3,00	)	3,38	3,30
Heating	Seasonal Heating Efficie	ency Water yield at 35 °C		class	A+++	A++-	•	A+++	A+++
neuting	Class*3	Water yield at 55 °C		class	A++	A++		A++	A++
Sound power level of inner unit*6				dB		38		40	
Model with hydronic box				EMHP-12V/ N8	EMHP-14V/ N8	EMHP-16V/ N8 EHBT-A16	EMHP-12Y/ N8 0/240/N8	EMHP-14Y/ N8	EMHP-16Y/ N8
,									
	Water extraction according t	o EN16147				×	1		
	Water excluded of according t		class	Δ+	Δ+	Δ+	Δ+	۵+	Δ+
		Average climate	COP	3.00	3.00	3.00	3.00	3.00	3.00
Hot water supply	Water Lleating Efficiency		class	Δ+	Δ+	۵,00 4+	Δ+	۵,00	
not water sopply	Class*1	Warm climate	COP	A.	A.	A			Δ+
			001	3 73	3 73	3 73	5/5	3 73	A+
			class	3,73	3,73 A	3,73 A	3,73 A	3,73 A	A+ 3,73
		Cold climate	class COP	3,73 A 2,24	3,73 A 2,24	3,73 A 2.24	3,73 A 2.24	3,73 A 2,24	A+ 3,73 A 2,24
		Cold climate	class COP kW	3,73 A 2,24 12,10	3,73 A 2,24 14,50	3,73 A 2,24 16.00	3,73 A 2,24 12,10	3,73 A 2,24 14.50	A+ 3,73 A 2,24
	A7W35*2	Cold climate Power Roted power consumption	class COP kW kW	3,73 A 2,24 12,10 2,44	3,73 A 2,24 14,50 3,09	3,73 A 2,24 16,00 3.56	3,73 A 2,24 12,10 2,44	3,73 A 2,24 14,50 3.09	A+ 3,73 A 2,24 16,00 3.56
	A7W35*2	Cold climate Power Rated power consumption COP	class COP kW kW	3,73 A 2,24 12,10 2,44 4,95	3,73 A 2,24 14,50 3,09 4,70	3,73 A 2,24 16,00 3,56 4,50	3,73 A 2,24 12,10 2,44 4,95	3,73 A 2,24 14,50 3,09 4,70	A+ 3,73 A 2,24 16,00 3,56 4.50
Heating capacity	A7W35*2	Cold climate Power Rated power consumption COP Power	class COP kW kW	3,73 A 2,24 12,10 2,44 4,95 12,30	3,73 A 2,24 14,50 3,09 4,70 14,20	3,73 A 2,24 16,00 3,56 4,50 16,00	3,73 A 2,24 12,10 2,44 4,95 12,30	3,73 A 2,24 14,50 3,09 4,70 14,20	A+ 3,73 A 2,24 16,00 3,56 4,50 16,00
Heating capacity	A7W35*2 A7W45*3	Cold climate Power Rated power consumption COP Power Rated power consumption	class COP kW kW kW	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89	3,73 A 2,24 16,00 3,56 4,50 16,00 4,44	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89	A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44
Heating capacity	A7W35*2 A7W45*3	Cold climate Power Rated power consumption COP Power Rated power consumption COP	class COP kW kW kW	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65	3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65	A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60
Heating capacity	A7W35*2 A7W45*3	Cold climate Power Rated power consumption COP Power Rated power consumption COP Power	class COP kW kW kW kW	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50	3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50	A* 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2
Heating capacity	A7W35*2 A7W45*3	Cold climate Power Rated power consumption COP Power Rated power consumption COP Power	class COP kW kW kW kW	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74	3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74	A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93
Heating capacity	A7W35*2 A7W45*3 A35W18*4	Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption FER	class COP kW kW kW kW kW	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61	3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61	A* 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61
Heating capacity Cooling capacity	A7W35*2 A7W45*3 A35W18*4	Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption EER Power	class COP kW kW kW kW kW kW	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70	3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70	A* 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00
Heating capacity Cooling capacity	A7W35*2 A7W45*3 A35W18*4 A35W7*5	Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption EER Power Rated power consumption	class COP kW kW kW kW kW kW kW	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,22	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98	3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71	5,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,22	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4 98	A* 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71
Heating capacity	A7W35*2 A7W45*3 A35W18*4 A35W7*5	Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption EER Power Rated power consumption FER	class COP kW kW kW kW kW kW kW	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,22 2,75	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55	3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71 2,45	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,22 2,75	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55	A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71 2,45
Heating capacity Cooling capacity	A7W35*2 A7W45*3 A35W18*4 A35W7*5	Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption EER Power Rated power consumption EER	class COP kW kW kW kW kW kW kW kW	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,22 2,75 A+++	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55 A+++	3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71 2,45 A+++	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,22 2,75 A+++	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55 A++++	A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71 2,45 A+++
Heating capacity Cooling capacity Heating	A7W35*2 A7W45*3 A35W18*4 A35W7*5 Seasonal Heating Efficiency Class*3	Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption EER Power Rated power consumption EER Water yield at 35°C	class COP kW kW kW kW kW kW kW class class	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,20 4,00 11,60 4,22 2,75 A+++	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55 A+++ A++	3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71 2,45 A+++ A++	3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,22 2,75 A+++ A++	3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55 A+++ A++	A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71 2,45 A++ A++

odel with hydronic box					EMHP-4V/N8	3 EMHP-6V EHI	//N8 EMI BT-A100/240	HP-8V/N8 /N8	EMHP-10V/N8
· · · · · · · · · · · · · · · · · · ·									
	Water extraction accord	ing to EN16147					XI		
				class	Α+	A+		Δ+	A+
		Average climate		COP	3 34	3.34		3.36	3 36
	Water Heating Efficiency			class	Δ+	۵٫۵۰		Δ+	۵,00
thater soppry	Class*1	Warm climate		COP	6.26	6.26		4 18	4 18
				class	.,∠ .	.,		Δ	Δ
		Cold climate		COP	2.63	2.63		2 72	2 72
		Power		kW	4.25	6.20		8.30	10.00
	A7W35*2	Rated power consump	tion	kW	0.82	1.24		1.60	2.00
		COP			5.20	5.00		5.20	5.00
eating capacity		Power		kW	4.35	6.35		8.20	10.00
	A7W45*3	Rated power consump	tion	kW	1.14	1,69		2.08	2.63
		COP			3.80	3.75		3.95	3.80
		Power		kW	4,50	6,55		8,40	10,00
	A35W18*4	Rated power consump	otion	kW	0,81	1,34		1,66	2,08
		EER			5.55	4,90		5.05	4.80
ooling capacity		Power		kW	4,70	7,00		7,40	8,20
	A35W7*5	Rated power consump	otion	kW	1,36	2,33		2,19	2,48
		EER			3,45	3,00		3,38	3,30
	Seasonal Heating Efficience			class	A+++	A+++		A+++	A+++
eating	Class*3	Water yield at 55 °C		class	A++	A++		A++	A++
und power level of inner unit*6				dB		38		4(	C
				5,415,10,44	5. (115. 1.().()				
odel with hydronic box				N8	N8	EMHP-16V/ N8 EHBT-A160	EMHP-12Y/ N8 0/240/N8	EMHP-141 N8	(/ EMHP-16Y/ N8
odel with hydronic box				N8	N8	EMHP-16V/ N8 EHBT-A160	EMHP-12Y/ N8 0/240/N8	EMHP-14 N8	(/ EMHP-16Y/ N8
odel with hydronic box	Water extraction according to	o EN16147		N8	N8	EMHP-16V/ N8 EHBT-A160	EMHP-12Y/ N8 0/240/N8	EMHP-141 N8	// EMHP-16Y/ N8
odel with hydronic box	Water extraction according t	o EN16147	class	EMHP-12V/ N8	EMHP-14V/ N8	EMHP-16V/ N8 EHBT-A160 XI A+	EMHP-12Y/ N8 0/240/N8 L A+	EMHP-141 N8	// EMHP-16Y/ N8
odel with hydronic box	Water extraction according t	o EN16147 Average climate	class COP	A+ 3,00	A+ 3,00	EMHP-16V/ N8 EHBT-A160 X1 A+ 3,00	EMHP-12Y/ N8 0/240/N8 L A+ 3,00	EMHP-141 N8 A+ 3,00	<pre>// EMHP-16Y/</pre>
odel with hydronic box	Water extraction according to Water Heating Efficiency	o EN16147 Average climate Warm climate	class COP class	A+ 3,00 A+	A+ 3,00 A+	EMHP-16V/ N8 EHBT-A160 X1 A+ 3,00 A+	EMHP-12Y/ N8 0/240/N8 	A+ 3,00 A+	// EMHP-16Y/ N8           A+           3,00           A+
odel with hydronic box ot water supply	Water extraction according to Water Heating Efficiency Class*1	o EN16147 Average climate Warm climate	class COP class COP	A+ 3,00 A* 3,73	A+ 3,00 A+ 3,73	EMHP-16V/ N8 EHBT-A160 X1 A+ 3,00 A+ 3,73	EMHP-12Y/ N8 )/240/N8 A+ 3,00 A+ 3,73	A+ 3,00 A+ 3,73	<ul> <li>A+ 3,00 A+ 3,73</li> </ul>
ing Seasonal H Class*3 H lel with hydronic box water supply Water extraction Class*1 Water Heating H Class*1	Water extraction according to Water Heating Efficiency Class*1	o EN16147 Average climate Warm climate	class COP class COP class	A+ 3,00 A+ 3,73 A	A+ 3,00 A+ 3,73 A	EMHP-16V/ N8 EHBT-A160 X1 A+ 3,70 A A 3,73 A	EMHP-12Y/ N8 0/240/N8 A* 3,00 A* 3,73 A	A+ 3,00 A+ 3,73 A	<ul> <li>A+ 3,00         A* 3,73         A         A         A</li></ul>
odel with hydronic box ot water supply	Water extraction according to Water Heating Efficiency Class*1	o EN16147 Average climate Warm climate Cold climate	Class COP class COP class COP	A+ 3,00 A+ 3,73 A 2,24	A+ 3,00 A+ 3,73 A 2,24	EMHP-16V/ N8 EHBT-A160 X1 A+ 3,00 A+ 3,73 A 2,24	EMHP-12Y/ N8 0/240/N8 A+ 3,00 A+ 3,73 A 2,24	A+ 3,00 A+ 3,73 A 2,24	<ul> <li>(/ EMHP-16Y) N8</li> <li>A*</li> <li>3,00</li> <li>A*</li> <li>3,73</li> <li>A</li> <li>2,24</li> </ul>
odel with hydronic box	Water extraction according t Water Heating Efficiency Class*1	o EN16147 Average climate Warm climate Cold climate Power	class COP class COP class COP kW	A+ 3,00 A+ 3,73 A 2,24 12,10	A+ 3,00 A+ 3,73 A 2,24 14,50	EMHP-16V/ N8 EHBT-A16( A+ 3,00 A+ 3,73 A 2,24 16,00	EMHP-12Y/ N8 0/240/N8 4+ 3,00 A+ 3,73 A 2,24 12,10	A+ 3,00 A+ 3,73 A 2,24 14,50	<ul> <li>A*</li> <li>3,00</li> <li>A*</li> <li>3,73</li> <li>A</li> <li>2,24</li> <li>16,00</li> </ul>
odel with hydronic box	Water extraction according to Water Heating Efficiency Class*1 A7W35*2	o EN16147 Average climate Warm climate Cold climate Power Rated power consumption	class COP class COP class COP kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09	EMHP-16// N8 EHBT-A16( A+ 3,00 A+ 3,73 A 2,24 16,00 3,56	EMHP-12Y/ N8 0/240/N8 4+ 3,00 A+ 3,73 A 2,24 12,10 2,44	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09	<ul> <li>A*</li> <li>3,00</li> <li>A*</li> <li>3,73</li> <li>A</li> <li>2,24</li> <li>16,00</li> <li>3,56</li> </ul>
odel with hydronic box	Water extraction according to Water Heating Efficiency Class*1 A7W35*2	o EN16147 Average climate Warm climate Cold climate Power Rated power consumption COP	class COP class COP class COP kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70	EMHP-16// N8 EHBT-A16( XI A+ 3,00 A+ 3,73 A 2,24 16,00 3,56 4,50	EMIP-12Y/ N8 0/240/N8 A* 3,00 A* 3,73 A 2,24 12,10 2,44 4,95	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70	<ul> <li>A+ 3,00         <ul> <li>A+ 3,73</li></ul></li></ul>
odel with hydronic box ot water supply	Water extraction according to Water Heating Efficiency Class*1 A7W35*2	o EN16147 Average climate Warm climate Cold climate Power Rated power consumption COP Power	class COP class COP class COP kW kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,242 4,95 12,30	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20	EMHP-16// N8 EHBT-A16 X A+ 3,70 A+ 3,73 A 2,24 16,00 3,56 4,50 16,00	EMIP-12Y/ N8 0/240/N8 2/240/N8 2/240/N8 2/240/N8 2/24 12,10 2,44 4,95 12,30	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20	<ul> <li>A*</li> <li>3,00</li> <li>A*</li> <li>3,73</li> <li>A</li> <li>2,24</li> <li>16,00</li> <li>3,56</li> <li>4,50</li> <li>16,00</li> </ul>
odel with hydronic box ot water supply eating capacity	Water extraction according to Water Heating Efficiency Class*1 A7W35*2 A7W45*3	o EN16147 Average climate Warm climate Cold climate Power Rated power consumption COP Power Rated power consumption	class COP class COP class COP kW kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89	EMHP-16// N8 EHBT-A16( A+ 3,70 A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44	EM.HP-12Y/ N8 0/240/N8 4 A+ 3,70 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24	A+ 3,00 A+ 3,73 A 2,24 14,50 4,70 14,20 3,89	<ul> <li>A+</li> <li>3,00</li> <li>A+</li> <li>3,73</li> <li>A</li> <li>2,24</li> <li>16,00</li> <li>3,56</li> <li>4,50</li> <li>16,00</li> <li>4,44</li> </ul>
odel with hydronic box of water supply eating capacity	Water extraction according to Water Heating Efficiency Class*1 A7W35*2 A7W45*3	o EN16147 Average climate Warm climate Cold climate Power Rated power consumption COP Power Rated power consumption COP	class COP class COP class COP kW kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65	EMHP-16// N8 EHBT-A16( A+ 3,00 A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60	EM.HP-12Y/ N8 0/240/N8 L A+ 3,70 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65	<ul> <li>A+ 3,00</li> <li>A+ 3,73</li> <li>A</li> <li>2,24</li> <li>16,00</li> <li>3,56</li> <li>4,50</li> <li>16,00</li> <li>4,44</li> <li>3,60</li> </ul>
odel with hydronic box ot water supply eating capacity	Water extraction according to Water Heating Efficiency Class*1 A7W35*2 A7W45*3	D EN16147 Average climate Warm climate Cold climate Power Rated power consumption COP Power Rated power consumption COP	class COP class COP class COP kW kW kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50	EMHP-16V/ N8 EHBT-A16C XI A+ 3,00 A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2	EMIP-12Y/ N8 0/240/N8 L A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 12,10 2,44 12,10 2,44 12,10 2,44 12,10 2,44 3,80 12,00	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50	// EMHP-16Y/ N8 A+ 3,00 A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2
odel with hydronic box	Water extraction according to Water Heating Efficiency Class*1 A7W35*2 A7W45*3 A35W18*4	D EN16147 Average climate Warm climate Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption	class COP class COP class COP kW kW kW kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74	EMHP-16// N8 EHBT-A16( A+ 3,00 A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93	EMIP-12Y/ N8 0/240/N8 L A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 14,20 3,89 3,65 13,50 3,74	// EMHP-16Y/ N8 A+ 3,00 A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93
odel with hydronic box	Water extraction according to Water Heating Efficiency Class*1 A7W35*2 A7W45*3 A35W18*4	D EN16147 Average climate Warm climate Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption EER	class COP class COP class COP kW kW kW kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61	EMHP-16// N8 EHBT-A16( A+ 3,00 A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61	EMIP-12Y/ N8 0/240/N8 L A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00	EMHP-147 N8 A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61	<ul> <li>A*</li> <li>3,00</li> <li>A*</li> <li>3,73</li> <li>A</li> <li>2,24</li> <li>16,00</li> <li>3,56</li> <li>4,50</li> <li>16,00</li> <li>4,44</li> <li>3,60</li> <li>14,2</li> <li>3,93</li> <li>3,61</li> </ul>
odel with hydronic box	Water extraction according to Water Heating Efficiency Class*1 A7W35*2 A7W45*3 A35W18*4	D EN16147 Average climate Warm climate Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption EER Power	class COP class COP class COP kW kW kW kW kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70	EMHP-16// N8 EHBT-A16( A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,20 3,93 3,61 14,00	EM.HP-12Y/ N8 0/240/N8 2 2 3,73 A 2,24 12,10 2,24 12,10 2,24 12,10 2,24 12,10 2,24 12,10 3,24 3,80 12,00 3,24 3,80 12,00 3,00 4,00 11,60	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70	<ul> <li>EMHP-16Y/ N8</li> <li>A*</li> <li>3,00</li> <li>A*</li> <li>3,73</li> <li>A</li> <li>2,24</li> <li>16,00</li> <li>3,56</li> <li>4,50</li> <li>16,00</li> <li>4,44</li> <li>3,60</li> <li>14,2</li> <li>3,93</li> <li>3,61</li> <li>14,00</li> </ul>
odel with hydronic box ot water supply eating capacity	Water extraction according to Water Heating Efficiency Class*1 A7W35*2 A7W45*3 A35W18*4 A35W7*5	Cold climate Cold climate Cold climate Cold climate Cold climate Rated power consumption COP Power Rated power consumption COP Power Rated power consumption ER Power Rated power consumption ER Power Rated power consumption COP Cop Power Rated power consumption COP	class COP class COP class COP kW kW kW kW kW kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,24 3,80 12,00 1,60 4,22 	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 -	EMHP-16// N8 EHBT-A16( A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,20 3,56 14,20 14,2 3,93 3,61 14,00 5,71	EMIP-12Y/ N8 0/240/N8 2 2 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,22	A+ 3,00 A+ 3,73 A 2,24 14,50 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98	<ul> <li>A+</li> <li>3,00</li> <li>A+</li> <li>3,73</li> <li>A</li> <li>2,24</li> <li>16,00</li> <li>3,56</li> <li>4,50</li> <li>16,00</li> <li>4,44</li> <li>3,60</li> <li>14,2</li> <li>3,93</li> <li>3,61</li> <li>14,00</li> <li>5,71</li> <li>5</li> </ul>
odel with hydronic box of water supply eating capacity poling capacity	Water extraction according to Water Heating Efficiency Class*1 A7W35*2 A7W45*3 A35W18*4 A35W7*5	Average climate Warm climate Warm climate Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption EER Power Rated power consumption EER	class COP class COP kW kW kW kW kW kW kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,22 2,75	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55	EMHP-16// N8 EHBT-A16( A+ 3,00 A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71 14,00 5,71 2,45	EMIP-12Y/ N8 0/240/N8 2 2 3,00 A+ 3,73 A 2,24 12,10 2,44 12,10 2,44 12,10 2,44 12,10 2,44 12,30 3,73 3,24 3,80 12,00 3,00 4,00 11,60 4,22 2,75	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55	<ul> <li>EMHP-16Y/ N8</li> <li>A+ 3,00</li> <li>A+ 3,73</li> <li>A</li> <li>2,24</li> <li>16,00</li> <li>3,56</li> <li>4,50</li> <li>16,00</li> <li>4,44</li> <li>3,60</li> <li>14,2</li> <li>3,93</li> <li>3,61</li> <li>14,00</li> <li>5,71</li> <li>2,45</li> </ul>
odel with hydronic box	Water extraction according to Water Heating Efficiency Class*1 A7W35*2 A7W45*3 A35W18*4 A35W18*4 A35W7*5 Seasonal Heating Efficiency	D EN16147 Average climate Warm climate Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption EER Power Rated power consumption EER Power Rated power consumption EER	class COP class COP kW kW kW kW kW kW kW kW kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,22 2,75 A++ 	A+ 3,00 A- 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55 A+++ 4,55 3,61 12,70 3,61 12,70 3,61 12,70 3,61 12,70 3,61 12,70 3,61 12,70 3,61 12,70 3,61 12,70 3,61 12,70 3,61 12,70 3,61 12,70 3,61 12,70 3,61 12,75 3,61 12,75 3,61 3,61 12,75 3,61 12,75 3,61 3,61 12,75 3,61 3,61 3,61 3,65 3,61 3,61 3,61 3,65 3,61 3,61 3,65 3,61 3,61 3,65 3,61 3,65 3,61 3,65 3,61 3,61 3,55 3,61 3,61 3,55 3,61 3,55 3,61 3,55 3,61 3,55 3,61 3,55 3,61 3,55 3,61 3,55 3,61 3,55 3,61 3,55 3,70 4,70 3,61 3,55 3,61 3,55 3,61 3,55 3,61 3,55 3,55 3,61 3,55 3,61 3,55 3,61 3,55 3,61 3,55 3,61 3,55 3,55 3,55 3,55 3,55 3,55 3,74 3,61 3,55	EMHP-16// N8 EHBT-A16( A+ 3,00 A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71 2,45 A+++	EMIP-12Y/ N8 0/240/N8 L A+ 3,70 A 2,24 12,10 2,44 12,10 2,44 12,10 2,44 12,10 2,44 12,10 2,44 12,10 2,44 12,10 2,44 12,10 2,44 12,10 2,44 12,00 3,00 4,00 11,60 4,22 2,75 A+++	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55 A+++	// EMHP-16// N8 A+ 3,00 A+ 3,73 A 2,24 16,00 3,55 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71 2,45 A+***
eating capacity	Water extraction according to Water Heating Efficiency Class*1 A7W35*2 A7W45*3 A35W18*4 A35W7*5 Seasonal Heating Efficiency Class*3	Average climate Warm climate Warm climate Cold climate Power Rated power consumption COP Power Rated power consumption COP Power Rated power consumption EER Power Rated power consumption EER Water yield at 35°C Water yield at 55°C	class COP class COP class KW kW kW kW kW kW kW kW kW kW	A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,02 2,75 A+++ A+++ 4,00 3,00 4,00 11,60 4,22 2,75 A+++ 4,00 3,00 12,000 12,0	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55 A+++ A++ A++ 3,71 2,55 A+++ A++ 3,61 12,70 4,98 2,55 A+++ A++ A++ A++ 3,71 A+ 3,61 12,70 4,98 2,55 A+++ A++ 3,75 A++ 3,61 12,70 4,70 3,70 3,74 3,74 3,61 12,70 3,70 3,70 3,74 3,75 3,74 3,75 3,75 3,75 3,75 3,75 3,75 3,70 3,75 3,70 3,76 3,75 3,74 3,61 12,70 3,70 3,70 3,70 3,74 3,61 12,70 4,70 3,70 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,70 3,76 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,74 3,75 3,75 3,74 3,75 3,75 3,74 3,75 3,75 3,74 3,75 3	EMHP-16// N8 EHBT-A16( XI A+ 3,00 A+ 3,73 A 2,24 16,00 3,56 4,50 16,00 4,44 3,60 14,2 3,93 3,61 14,00 5,71 2,45 A+++ A++	EMIP-12Y/ N8 0/240/N8 L A+ 3,00 A+ 3,73 A 2,24 12,10 2,44 4,95 12,30 3,24 3,80 12,00 3,00 4,00 11,60 4,22 2,75 A+++ A++	A+ 3,00 A+ 3,73 A 2,24 14,50 3,09 4,70 14,20 3,89 3,65 13,50 3,74 3,61 12,70 4,98 2,55 A+++ A++ 4,*+	<ul> <li>EMHP-16Y/ N8</li> <li>A+ 3,00</li> <li>A+ 3,73</li> <li>A</li> <li>2,24</li> <li>16,00</li> <li>3,56</li> <li>4,50</li> <li>16,00</li> <li>4,44</li> <li>3,60</li> <li>14,2</li> <li>3,93</li> <li>3,61</li> <li>14,00</li> <li>5,71</li> <li>2,45</li> <li>A+++</li> <li>A++</li> </ul>

### Notes:

1. Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 30°C, outlet water temperature 35°C.

2. Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 40°C, outlet water temperature 45°C.

3. Outdoor air temperature 35°C dry bulb; input water temperature 23°C, outlet water temperature 18°C.

4. Outdoor air temperature 35°C dry bulb; input water temperature 12°C, outlet water temperature 7°C.

5. Heat efficiency class tests under average climatic conditions.

6. Standard for test conditions: EN12102-1.

7. Relevant EU standards and regulations:: EN16147; (EU) No 812/2013

			EMHP-4V/ N8	EMHP-6V/ N8
Power options		V/phase/ Hz		
Pofrigorant	Type (GWP)			
Reingerand	Refueling volume	kg	1,5	50
Power sound level1		dB	56	58
Unit dimensions (W×H×D)		mm	1008×7	12×426
Package Dimensions (W×H×D)		mm	1065×8	10×485
Net/Gross Weight		kg	58/	53,5
Evternal pipe diameters	Liquid	mm	6,	35
External pipe alameters	Gas	mm	15,	88
Connection Method				
Robuson indeer and outdoor units	Height difference	m		
between indoor and obtaoor units	Track length	m		
	Refueling	g/m	2	0
Additional refrigerant	Maximum track length without additional refrigerant	m		
	Cooling	°C		
Ambient temperature range	Heating	°C		
	HWS	°C		

Notes

1. Standard for test conditions: EN12102-1.

![](_page_15_Figure_43.jpeg)

<sup>1.</sup> Outdoor air temperature 7°C dry bulb, 6°C wet bulb; input water temperature 30°C, outlet water temperature 35°C.

### Technical characteristics

![](_page_16_Picture_1.jpeg)

### EHB

Hydronic box

![](_page_16_Picture_4.jpeg)

### Advantages

- Installation indoors
- Built-in electric heater at 9 kW/3f and pump
- Control and protection system: safety valve, low pressure relay, flow switch, pressure gauge, shut-off valve
- Compact dimensions, depth only 600
   mm
- Water heating up to 70 °C (disinfection mode)

### Technical characteristics

				EHB-60/N8	EHB-100/N8	EHB-160/N8		
Power options			V/phase/Hz		220-240/1/50			
Unit dimensions (W×H×D)			mm					
Package Dimensions (W×H×D)			mm		525×1050×360			
Net/Gross Weight			kg	37/43	37/43	39/45		
Water pump	Max. pump head height		m		9			
Connection	Water side		mm	R1‴				
	Liquid refrigerant		mm	6,35	9,52			
	Gaseous refrigerant		mm	15,88	15	,88		
	As standard set		kW	/				
	Optional		kW	3/9	3/9	3/9		
Backup electric heater*1	Number of power con	ntrol stages		1/3	1/3	1/3		
	Dower enlight	3 kW	\//phase/lla		220-240/1/50			
	Power options	9 kW	v/pridse/Hz		380-415/3/50			
	Cooling		°C		5 ~ 25			
Output water temperature	Heating		°C	25 ~ 65				
setting range	HWS		°C		30 ~ 60			

				EHBT-A100/190/N8	EHBT-A160/240/N8	EHBT-A100/240/N8	
Power options			V/phase/Hz		220-240/1/50		
Unit dimensions (W×H×D)			mm	600×1683×600	600×1943×600		
Package Dimensions (W×H×D)			mm	730×1920×730	730×2180×730		
Net/Gross Weight	t/Gross Weight			140/161	157/178	159/180	
Water pump	Max. pump head height		m		9		
	Water side		mm		R1″		
Connection	Liquid refrigerant		mm	6,35	9,	52	
	Gaseous refrigerant		mm	15,88	15,88		
	As standard set		kW		3		
	Optional		kW	6/9	6/9	6/9	
Backup electric heater*1	Number of power contro	l stages		2/3	2/3	2/3	
	Dewer enlight	6 kW	)//phose//llr		220-240/1/50		
	Power options	9 kW	v/phuse/riz		380-415/3/50		
	Cooling		°C	5 ~ 25			
Output water temperature setting	Heating		°C		25 ~ 65		
lunge	HWS		°C		30 ~ 60		

### Notes:

1. In the case of a three-phase backup electric heater, the power of 3 or 6 kW is achieved by changing the position of the two-position switch if the liquid module is designed for 9 kW.

32/33

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![](_page_17_Picture_2.jpeg)