

DATA SHEET

ETERA

heat pump

Daa sheet - ETERA - EN / 98-23-19-220003-05

This work is protected by copyright. Any use of this document outside of the Copyright and Related Rights Act and without the express consent of KRONOTERM d.o.o. is illegal and punishable by fine.

Despite taking extensive care to ensure the accuracy of all figures and descriptions, KRONOTERM d.o.o. reserves the right to make corrections, changes to technical details, and changes to figures with no prior notice. Information herein is given based on the latest available product information at the time of drafting and printing this product sheet. All data are preliminary. We also reserve the right to suspend the sales of an individual product or even the entire sales program.

All document updates are available in digital format. Please contact your chosen system administrator for access.

Figures are symbolic and are only intended as a reference. Despite our efforts we cannot ensure that the products' true colors, proportions, or other graphical elements will be faithfully represented in print and on electronic screens. Products may differ from their visual representations.

Printed in Slovenia.

The original documentation is written in Slovenian. All other languages are translations.

Write to info@kronoterm.com for any additional questions.

ETERA heat pump

INDEX

DESCRIPTION	
Technology	2
NOMENCLATURE	Į.
CONFIGURATION	
ETERA HEAT PUMP	6
Primary components	
HEAT PUMP ETERA-C	8
Description and dimensions	
HEAT PUMP ETERA-C	
Main components	
HYDRO B DHW MODULE	
Primary components	I
ADDITIONAL MODULES OF THE ETERA SYSTEM	
Additional modules for the heat pump	
Additional modules for HYDRO B(A)	
ETERA system connection sets HYDRO BA	
1:1 SCALE TEMPLATE FOR THE CONNECTION PREPARATION	
Suitable template selection	16
ADDITIONAL EQUIPMENT ETERA	
Mandatory accessories	
Connection set ETERA-C	
Equipment for the heating system	
ELECTRO MODULES	
MODULE HYDRO PWM-R	
GROUNDWATER PUMPING KIT	
BASIC KSM REGULATOR	
KSM+ 2 EXPANSION MODULE	
Functional characteristics	20
CONTROL EQUIPMENT	
KT-2A CONTROLLER	
Functional characteristics	
TERMOSTAT KT-1Functional characteristics	
CLOUD.KRONOTERM	
Functional characteristics	24
TECHNICAL DATA	2
SOUND	26
PERFORMANCE AND EFFICIENCY	28
OPERATING RANGE	30
CAPACITY CURVES	
BASIC INSTALLATION DIAGRAM ETERA system with horizontal geothermal collector	
ETERA system with vertical geothermal collector	
ETERA system with groundwater heat source	
ETERA system with groundwater heat source and MODUL_PIL-PASIVA ETERA	
for passive cooling ETERA cascade system with groundwater heat source	
2.2.5. Casada system with groundwater fleat source	J

WELCOME TO THE KRONOTERM FAMILY!

We have prepared a data sheet for you, which describes the technical features of the ETERA heat pump system.

DESCRIPTION

The modular, efficient, minimalist and environmentally friendly ETERA heat pump uses geothermal heat from the ground via a vertical or horizontal ground collector, groundwater, etc. It is a suitable solution for both renovations and new buildings.

ETERA is a geothermal heat pump heating system (ground/water or water/water) designed to provide maximum living comfort through an extremely long service life.

Usage

The ETERA heat pump is suitable for underfloor, radiator or convector heating as well as for making domestic hot water. It also enables active and/or passive cooling.

Technology

- LCLTM Life Cycle Longevity system for exceptional longevity includes the
 modularity and above-standard components of the heating system, which, with
 their characteristics and the method of installation in the heat pump, enable an even
 longer service life.
- NMS[™] Noise Management System extremely low noise system which combines special materials for noise absorption and vibration damping, sophisticated construction and specially developed control.
- IAHTM Intelligent Adaptive Heating completely adjusts the heat pump's output based on the building's requirements. Special control algorithms modify the temperature of the water in the heating system per the desired room temperature indoor and the current weather outdoor.
- CDHRS™ Compressor Drive Heat Recovery System specially designed cooling and waste heat recovery system of the electronic drive of the compressor makes it possible to exceed 96% of its operating efficiency.
- Low GWP Global Warming Potential the heat pump uses the advanced refrigerant R452B, which has a whopping 67% less GWP than traditional refrigerants used in heat pumps.
- MHW™ Max Hot Water heats the entire volume of water available in the integrated DHW tank. The indoor HYDRO B(A) module, which features a 200 I DHW tank, utilizes a special plate heat exchanger and diffuser for hot water stratification to easily heat large quantities of DHW.
- RCS™ Remote System Charge refills the hydraulic heating system with water to the right working pressure and may be integrated in the HYDRO B(A) module (optional).
- RASS [™] Remote Administrator System remote diagnostics system that can identify malfunctions. Enables remote software updates for flawless operation of the heat pump.
- EBSTM Easy Build-in System specially designed couplings, modular design of accessories, flexibly extensible pipes, click-opening of the sides and standardization of connections for easy installation in stages and quick connection and start-up.
- EASTM Easy Access System easy access to all the main elements of the heat pump from the front, which allows easy maintenance and servicing of the device.
- BBSTM Building Blocks System modular design of elements in the heat pump
 with standardized interfaces and dimensions. Basic and additional equipment are
 compatible with standard elements of heating systems. Components can be easily
 upgraded and updated using universal sets. The floor area of the heat pump with
 integrated components always remains the same.
- CCP[™] Cool Comfort Plus active water cooling up to +7 °C as standard. Passive cooling is also possible with optional add on modules.
- MinimalDesign design for permanent home aesthetics and minimal change in the appearance of the room.

NOMENCLATURE

ETERA S-1 HT / HK UF E ETERA-C M-1 HT / HK 3F

	· · · · · · · · · · · · · · · · · · ·
ETERA	The name for a line of heat pumps
ETERA-C	Heat pump for cascade installation
S	Range of heat output: 2-9 kW
М	Range of heat output: 4-12 kW
L	Range of heat output: 6-18 kW
1	Device generation
нт	Temperature of flow outlet up to 67 °C
нк	Heating and cooling
UF	One-phase connection 1 x 230 V or three- phase electrical connection 3 x 400 V
3F	three-phase connection 3 x 400 V
E	Additional electrical heater



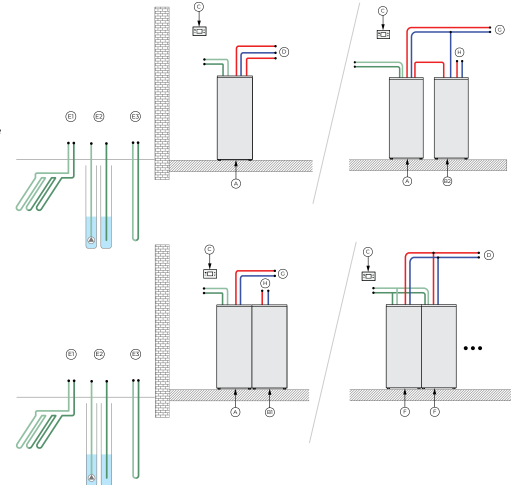
ETERA(-C) heat pump

HYDRO B(A) DHW module

CONFIGURATION

The ETERA heat pump is installed in combination with the HYDRO B(A) DHW module or with other heat storage tanks and domestic hot water storage tanks.

The ETERA-C heat pump is installed in combination with selected heat storage tanks and domestic hot water storage tanks.



- A ETERA heat pump
- B1 HYDRO B DHW module
- **B2** HYDRO BA DHW module
- C KT-2A controller
- **D** Heat storage and DHW storage tank system
- El Horizontal geothermal collector
- E2 Groundwater
- E3 Vertical geothermal collector
- ${\bf F} \quad \text{Heat pump for cascade installation ETERA-C}$
- **G** Heating system
- H Hot domestic water

ETERA HEAT PUMP

Version

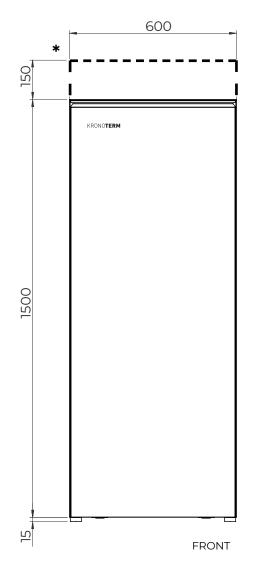
Compact indoor ground/water or water/water heat pump with integrated regulator and key elements of the heating system.

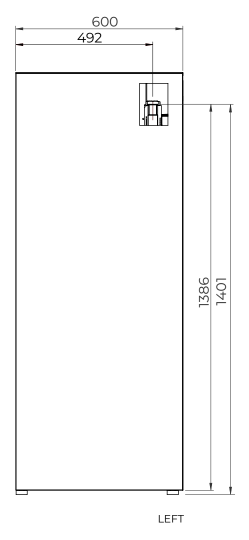
Model mark

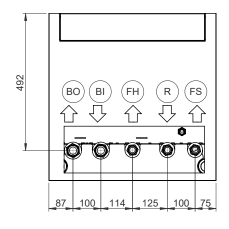
ETERA S-1 HT / HK UF E ETERA M-1 HT / HK UF E ETERA M-1 HT / HK 3F E ETERA L-1 HT / HK 3F E

Description and dimensions

- White powder coated, galvanised sheet metal housing.
- Modular design and removable heat pump module.
- · Variable hating capacity.
- · Adaptive heating control.
- Special anti-noise design (acoustically insulated housing, damping and vibration management).
- The ETERA heat pump enables: heating, active cooling, domestic water heating, passive cooling (with add on modules MODUL_PASIVA ETERA or MODUL_PIL-PASIVA ETERA).
- Regulation of up to 4 heating loops (2 serially and 2 optional with KSM+ 2 add on module).
- Regulation of additional heaters, such as: electric heater, heating oil boilers, natural gas boilers, pellets, etc.
 - * In case of MODUL_PIL ETERA, MODUL_PASIVA ETERA or MODUL_PIL-PASIVA ETERA







TOP

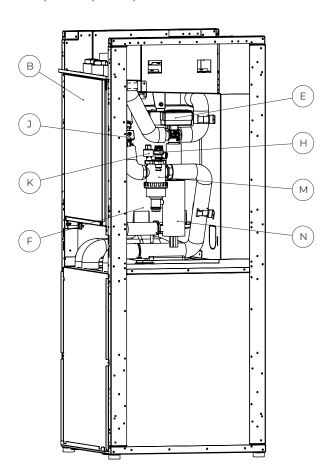
Key

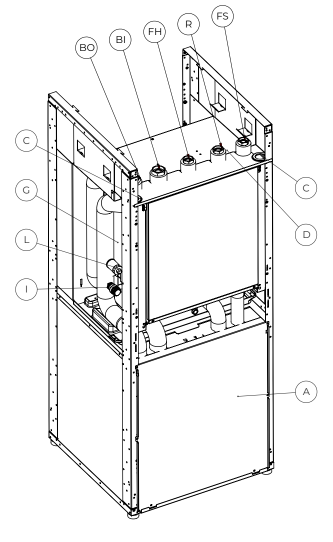
- BO Source outlet G 5/4" F
- BI Source inlet G 5/4" F
- FH Flow heating G 1" F
- R Return G 1" F
- FS Flow DHW heating G 1" F

ETERA HEAT PUMP

Primary components

- A Heat pump module:
 - · Compressor
 - Evaporator
 - · Condenser
 - · Expansion valve
 - · Inverter electronic drive
 - · Circulation pump for source
 - \cdot Circulation pump for heating
 - · Drain valve
 - 4-way valve
 - · Filther drier
 - $\boldsymbol{\cdot}$ Flow switch at the source
 - · Pressure switch
 - · High-pressure sensor
 - · Low-pressure sensor
 - · Temperature sensors
 - · Chokes
- B Electrical cabinet with KSM controller, WEB module and space for KSM+ 2 expansion module
- c Protective conduits for cables to the electrical box
- D Internet connection
- E 3-way zone valve
- F Expansion vessel heating, 18 l
- G Expansion vessel source, 18 l
- H Safety valve, heating
- I Safety valve, source
- J Flow sensor
- K Pressure sensor, heating
- L Pressure sensor, source
- M Magnetic dirt separator
- N Electrical heater up to 6 kW (3 x 2 kW)





RIGHT FRONT

HEAT PUMP ETERA-C

Version

Compact indoor ground/water or water/ water heat pump with integrated regulator for cascade installation.

Model mark

ETERA-C M-1 HT / HK 3F ETERA-C L-1 HT / HK 3F

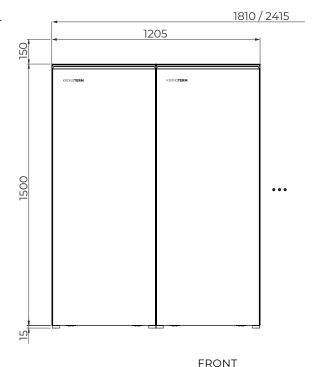
Description and dimensions

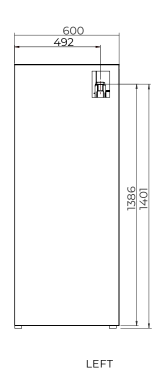
- White powder coated, galvanised sheet metal housing.
- Modular design and removable heat pump module.
- · Variable hating capacity.
- · Adaptive heating control.
- Special anti-noise design (acoustically insulated housing, damping and vibration management).
- Heat Pump ETERA-C enables: heating, active cooling, domestic water heating (with external 3-way zone valve), passive cooling (in configuration with SET_ PASIVA ETERA-C).
 Regulation of up to 4 heating loops (2 serially and 2 optional with KSM+ 2 add on module).
- Regulation of additional heaters, such as: electric heater, heating oil boilers, natural gas boilers, pellets, etc.
- ETERA-C is delivered without side panels. These and connecting elements between cascade devices are available as mandatory accessories (see page 18 for more information):
 - KIT_ST ETERA-C
 - KIT_SP ETERA-C
- The device is intended to operate exclusively in cascade solutions.
 Several ETERA-C devices can be combined in the following way:
 - 2x ETERA-C M
 - 2-4x ETERA-C L

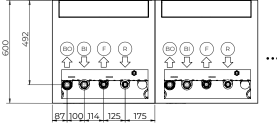
Key

BO Source outlet G 5/4" (F)

- BI Source inlet G 5/4" (F)
- F Flow G 1" F
- R Return G 1" F





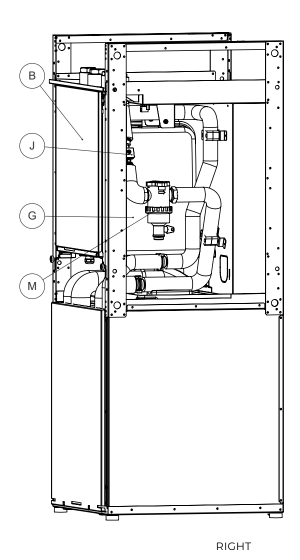


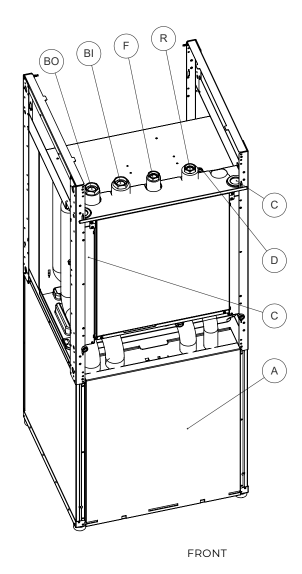
TOP

HEAT PUMP ETERA-C

Main components

- A Heat pump module:
 - \cdot Compressor
 - \cdot Evaporator
 - · Condenser
 - · Expansion valve
 - · Inverter electronic drive
 - · Circulation pump for source
 - \cdot Circulation pump for heating
 - \cdot Drain valve
 - · 4-way valve
 - · Filther drier
 - $\boldsymbol{\cdot}$ Flow switch at the source
 - · Pressure switch
 - · High-pressure sensor
 - · Low-pressure sensor
 - · Temperature sensors
 - · Chokes
- B Electrical box with KSM controller, WEB module and space for KSM+ 2 expansion module
- c Protective conduits for cables to the electrical box
- D Internet connection
- G Expansion vessel source, 18 l
- J Flow sensor
- M Magnetic dirt separator





HYDRO B DHW MODULE

Version

DHW module.

Model mark

HYDRO B

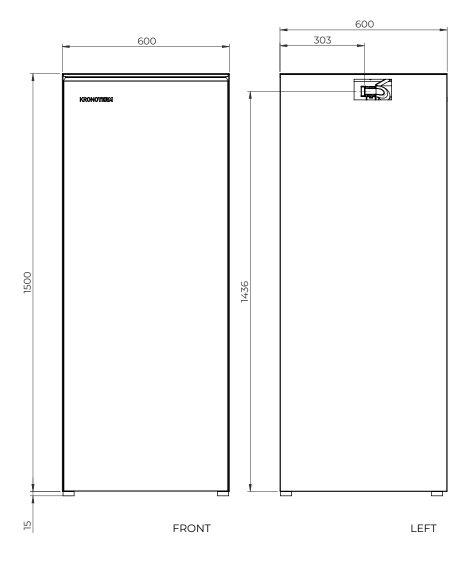
HYDRO BA

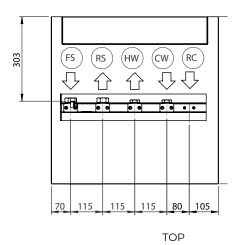
· White powder coated, galvanised sheet metal housing.

Description and dimensions

- · Stainless Steel 200 I DHW tank.
- · Expansion vessel for DHW.
- · Safety valve for DHW.
- · Electronic charging of the heating system (optional, with SET_PO HYDRO B equipment).
- · Integration of a recirculation DHW pump (optional, with SET_HYDRO B RC equipment).

HYDRO BA is suitable for standalone installation.





Key

FS Flow DHW heating G 1" F

RS Return DHW heating G 1" F

 ${
m HW}$ Hot domestic water G 3/4" F

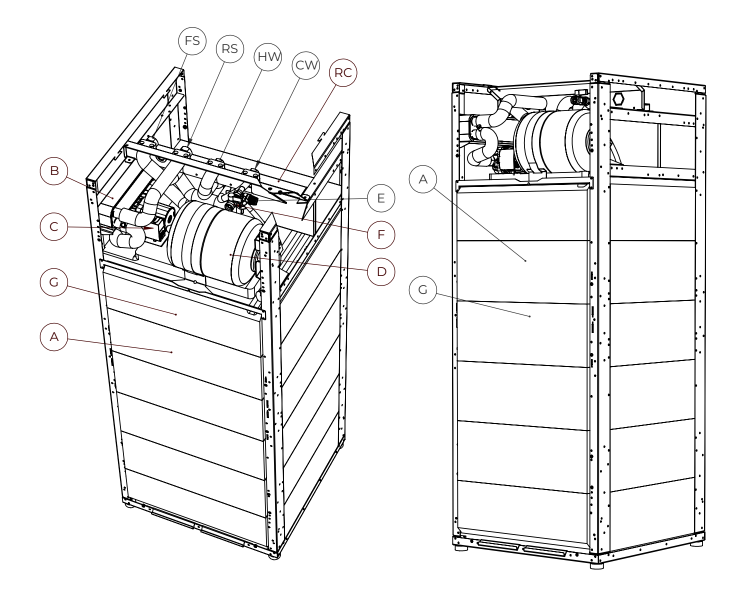
cw Cold domestic water G 3/4" F

RC Recirculation domestic hot water (optional)

HYDRO B DHW MODULE

Primary components

- A Stainless steel, 200 I DHW tank
- B Plate heat exchanger for heating domestic water
- c Circulation pump for domestic water heating
- **D** Expansion vessel for DHW, 8 l
- E Safety valve for domestic water
- F Drain cock
- **G** Temperature sensor



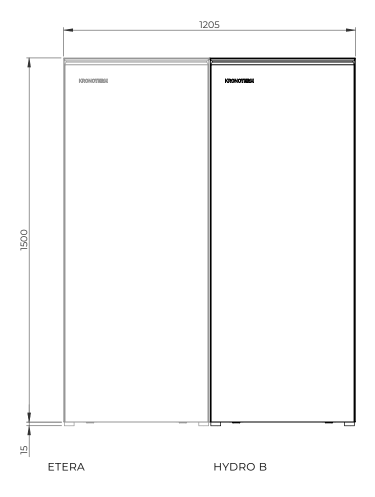
FRONT - RIGHT FRONT

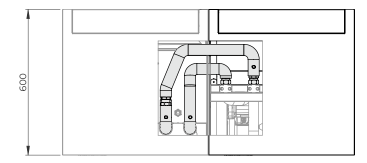
HYDRO B DHW MODULE

HYDRO B

HYDRO B includes a set of connecting pipes for connection to the ETERA heat pump and additional housing elements for integration with the ETERA heat pump.

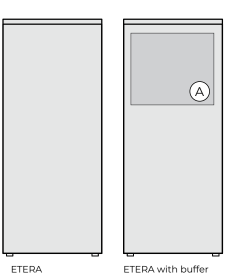
HYDRO B is always installed on the right side of the ETERA heat pump.

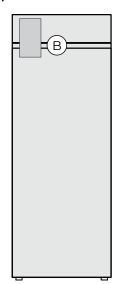


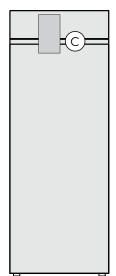


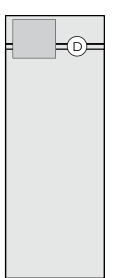
ADDITIONAL MODULES OF THE ETERA SYSTEM

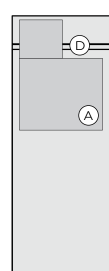
Additional modules for the heat pump











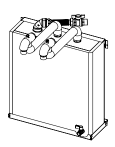
ETERA with buffer tank

ETERA with add on module for ground water.

ETERA with add on passive cooling module

ETERA with add on ground water and passive cooling module

ETERA with add on buffer tank and ground water and passive cooling module.

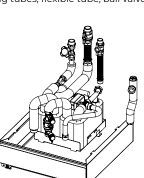


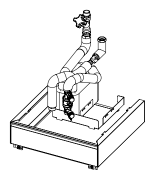
A ZA_P 40 ETERA

pump.

Insulated add on 40 I buffer tank. Simple mounting to the back of the ETERA heat

Includes storage tank bracket, drain valve, connecting tubes, flexible tube, ball valve.



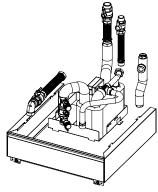


B MODUL_PIL ETERA

Module for using groundwater heat.

Simple mounting on top of the ETERA heat

Includes: thermally insulated groundwater heat exchanger, filling mixing valve, groundwater flow sensor, hydraulic balancing valve and add on housing.



C MODUL_PASIVA ETERA

Module for passive cooling and use of groundwater heat.

Simple mounting on top of the ETERA heat pump.

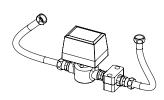
Includes: thermally insulated groundwater and passive cooling heat exchanger, motorised diverter valve, mixing and charging valve, groundwater flow sensor, hydraulic balancing valve, connection kit with tubes, flexible tube, valve, gaskets and add on housing.

D MODUL_PIL-PASIVA ETERA

Module for passive cooling and use of groundwater heat. Simple mounting on top of the ETERA heat pump. Includes: thermally insulated groundwater and passive cooling heat exchanger, motorised diverter valve, mixing and charging valve, groundwater flow sensor, hydraulic balancing valve, connection kit with tubes, flexible tube, valve, gaskets and add on housing.

ADDITIONAL MODULES OF THE ETERA SYSTEM

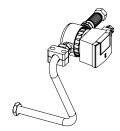
Additional modules for HYDRO B(A)



SET_PO HYDRO B

Set for electronic charging of the heating system. Simple mounting to the HYDRO B(A) DHW module

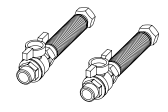
Includes: motorised shut-off valve, non-return valve, flexible tubes, fill water filter, tube clamp, screws and cable of suitable length for connection to the ETERA.



SET_HYDRO B RC

Set with circulation DHW pump.
Simple mounting to the HYDRO B(A) DHW module.

Includes: recirculation pump with cable for connection to ETERA and non-return and shut-off valves, tube for connection to HYDRO B(A), tube clamp and flexible tube.

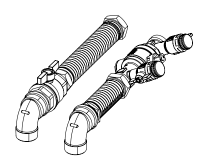


SET_HYDRO B HW-CW

Set of connecting pipes for hot and cold sanitary water.

Includes 2 sets: ball valve, flexible tube gaskets and insulation.

ETERA system connection sets



SET_ETERA BO-BI

Set of connecting pipes for the heat source. Includes: filling valve, ball valve, elbows, 2 flexible tubes, gaskets, insulation.



SET_ETERA PIL

Set of connecting pipes for connecting MODUL_PIL ETERA with the groundwater. Includes 2 flexible pipes, gaskets, insulation.



SET_ETERA FH-R

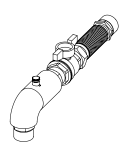
Set of connecting pipes for the heating system.

Includes: ball valve, flexible tube, gaskets and insulation.

SET_ETERA FH-R-FS

Set of connecting pipes for the heating system and domestic water heating.

Includes: ball valve, elbow and flexible tube, gaskets and insulation.



ADDITIONAL MODULES OF THE ETERA SYSTEM

		ADDITION	AL MODULES		SET OF CONNECTING	G PIPES (OPTIONAL)	
		Buffer tank	Passive cooling	Heat source	Heating	system	Sanitary water
	_	ZA_P 40 ETERA	MODUL_PASIVA ETERA	SET_ETERA BO-BI	SET_ETERA FH-R-FS	SET_ETERA FH-R	SET_HYDRO B HW-CW
E	BRINE/WATER						
1				lx	lx	lх	lx
2		✓		1x		1x	lx
3			√			٦x	lx
4	ETERA + HYDRO B(A)	√	✓				lx
5				Ίx	3x		
6		✓		1x	lx	2x	
7			✓		2x		
8	ETERA -	√	√		lx	٦x	

		ADDITIONAL MODULE	:S	SET OF CONNECTING PIPES (OPTIONAL)				
	Buffer tank	Groundwater usage	Passive groundwater cooling	Heat source	Heating	system	Sanitary water	
	ZA_P 40 ETERA	MODUL_PIL ETERA	MODUL _PIL-PASIVA ETERA	SET_ETERA PIL	SET_ETERA FH-R-FS	SET_ETERA FH-R	SET_HYDRO B HW-CW	
WATER/WATER								
1		✓		٦x	lх	Ίx	1x	
2	✓	✓		٦x		٦x	٦x	
3			√	٦x		1x	lх	
ETERA + HYDRO B(A)	√		√	٦x			1x	
5		✓		٦x	3x			
6	√	✓		٦x	1x	2x		
7			✓	٦x	2x			
8 ETERA	√		✓	٦x	1x	Ίx		

CONFIGURATION MATRIX HYDRO BA

		SET OF CONNECTIN	NG PIPES (OPTIONAL)	
	Heat source	Heating	system	Sanitary water
HYDRO BA	SET_ETERA PIL	SET_ETERA FH-R-FS	SET_ETERA FH-R	SET_HYDRO B HW-CW
HYDRO BA			2x	Ίx

1:1 SCALE TEMPLATE FOR THE CONNECTION PREPARATION

Templates supplied with the equipment

	remplates supplied with the equipment
ETERA	E1, E1Z
MODUL_PIL ETERA	E2, E2Z
MODUL_PASIVA ETERA	E3, E3Z
MODUL_PIL-PASIVA ETERA	E4, E4Z
HYDRO B	B1, B1Z
HYDRO BA	ВА
ETERA-C	EIC

Suitable template selection

	ZA_P 40 ETERA	MODUL_PIL ETERA	MODUL_PASIVA ETERA	MODUL_PIL-PASIVA ETERA	TEMPLATE
					E1 + B1
ETERA+	─ ✓				E1Z + B1Z
HYDRO B		✓			E2 + B1
	─ ✓	✓			E2Z + B1Z
			✓		E3 + B1
	√		✓		E3Z + B1Z
				✓	E4 + B1
	√			√	E4Z + B1Z
					E1
ETERA	√				EIZ
		√			E2
	√	✓			E2Z
			✓		E3
	√		✓		E3Z
				✓	E4
	─ ✓			✓	E4Z
ETERA-C					
					EIC
HYDRO BA					ВА

ADDITIONAL EQUIPMENT ETERA-C

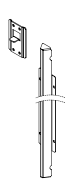
Mandatory accessories



KIT_ST ETERA-C

Side panels for ETERA(-C)

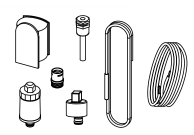
Includes: side panels and screws



KIT_SP ETERA-C

Connecting elements for the cascade assembly of ETERA-C

Includes: 1x ETERA-C spacer, 1x connecting rail and screws.



KIT_KS ETERA-C

A set of sensors and parts for establishing cascade operation.

Includes: 2x sensor sleeve, 4x temperature sensor, 1x external temperature sensor, 1x pressure sensor (source), 1x pressure sensor (heating system) with adapter for installation, communication cables, labels for marking the cascade.

Connection set ETERA-C

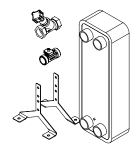
Additional modules for ETERA-C



SET_ETERA-C BO-BI-F-R

Connection set for the heat source and the heating system.

Includes: elbows, 2x shut-off valve, 2x non-return valve, flexible pipes, gaskets and insulation.

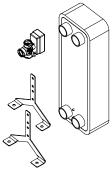


SET_PIL ETERA-C

A set of parts for the usage of groundwater heat for a system with a cascade design.

Available in 2 sizes: SET_PIL ETERA-C 2M 2L SET_PIL ETERA-C 3L 4L

Includes: insulated heat exchanger with bracket, flow sensor and throttle valve.



SET_PASIVA ETERA-C

A set of parts for passive cooling in a system with ETERA-C.

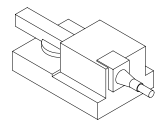
Includes: insulated heat exchanger with bracket, 3-way zone valve, PWM-R relay module and cables for PWM-R module.

Equipment for the heating system



TVE_DN 3-way zone valve

Available in 3 sizes: TPV_DN32/15 B TPV_DN40/47 B TPV_DN50/75 B



EMP_SR230A

Electro-motor drive for 3-way zone valve.

ADDITIONAL EQUIPMENT ETERA-C

		MANDATORY ACCESSORIES		CONNECTION SET
	Cascade operation elements	Side panels	Connecting elements	Heat source & Heating system
	KIT_KS ETERA-C	KIT_ST ETERA-C	KIT_SP ETERA-C	SET_ETERA-C BO-BI-F-R
ETERA-C M	Ίx	lχ	Ίx	2x
	Ίx	lx	Ίx	2x
ETERA-C L	Ίx	lx	2x	3x
	Ίx	Ίx	3x	4x

			ADDITIONAL N	ODULES			
	-	Buffer tank	Groundwater usage	Passive cooling	Submersible pump with control module	3-way zone valve	Electro-motor drive for 3-way zone valve
						E O	
ETERA-C M		ZA_WPPS 300	SET_PIL ETERA-C 2M 2L	SET_PASIVA ETERA-C	KIT_PC ETERA-C 2M	TVE_DN32/15 B	EMP_SR230A
		ZA_WPPS 300	SET_PIL ETERA-C 2M 2L	SET_PASIVA ETERA-C	KIT_PC ETERA-C 2L	TVE_DN40/47 B	EMP_SR230A
ETERA-C L		ZA_WPPS 400	SET_PIL ETERA-C 3L 4L	SET_PASIVA ETERA-C	KIT_PC ETERA-C 3L	TVE_DN40/47 B	EMP_SR230A
		ZA_WPPS 500	SET_PIL ETERA-C 3L 4L	SET_PASIVA ETERA-C	KIT_PC ETERA-C 4L	TVE_DN50/75 B	EMP_SR230A

ELECTRO MODULES

MODULE HYDRO PWM-R

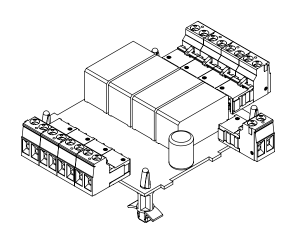
Model mark HYDRO PWM-R

Description

Relay module for regulating circulation pumps without PWM signal. Simple integration into the heat pump module by connecting to the KSM controller and KSM+ expansion module.

Functional characteristics

- The relay module allows any circulation pump for heating loops to be connected to the system, as the PWM-R module converts the continuous signal into an ON/OFF signal.
- Solution for controlling existing circulation pumps without a continuous control input.
- Solution for ON/OFF control of submersible pumps.



HYDRO PWM-R: included spacers and cable for connection to KSM+

KIT FOR UPGRADING A 2-WIRE CABLE

Model mark

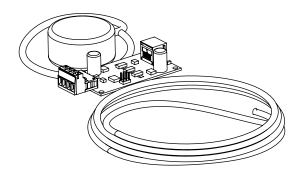
KIT_P2P KT-1/KT-2A

Description

Kit for connecting KT-2A or KT-1 to a 2-wire cable. One part is installed into the wall electrical box beneath KT-2A or KT-1, and the other part is installed into the heat pump.

Functional characteristics

 Allows the use of the existing 2-wire cable for connecting KT-2A.



GROUNDWATER PUMPING KIT

Model mark

KIT_PC ETERA S M, KIT_PC ETERA L

For cascade systems:

KIT_PC ETERA-C 2 M,

KIT_PC ETERA-C 2 L,

KIT_PC ETERA-C 3 L,

KIT_PC ETERA-C 4 L

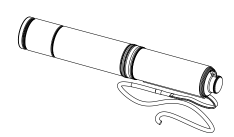


Includes: submersible pump with cable and wall-mounted electrical cabinet with frequency converter.

Functional characteristics

 Enables pumping of groundwater at an adjustable pump speed to minimize electricity consumption.





BASIC KSM REGULATOR

Model mark

KSM (KRONOTERM System Manager)

Description

Basic heat pump and heating system regulator. Control via the KT-2A controller or the CLOUD.KRONOTERM mobile/web application.

Functional characteristics

- · Heat pump control.
- Control of additional heat generators (gas, oil or pellet boiler).
- · Submersible pump control.
- · Circulation control.
- · Domestic water heating.
- · Domestic water thermal disinfection.
- Adaptive weather control of individual loops based on outdoor and room temperature (requirement: accessory KT-1 or KT-2A).
- · Active cooling.
- · Groundwater flow measurement.
- Usage of excess energy from the PV module (PV program).
- · Screed-drying program.
- · Control functions for:

Ix direct loop (radiators/convectors/in-floor heating); Ix direct or mixing loop (radiators/convectors/in-floor heating);

room temperature regulation with KT-1 and KT-2A; daily and weekly schedules.

- WEB module for internet connection (RJ45 connection Ethernet).
- · BMS connection via MODBUS RS485 protocol.
- · Smart-grid ready (SG ready).

_

KSM+ 2 EXPANSION MODULE

Model mark

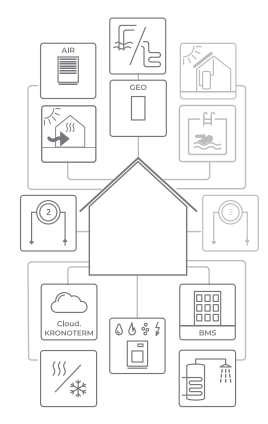
KSM+ (KRONOTERM System Manager+)

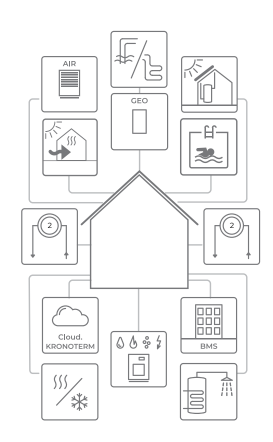
Description

Expansion module for upgrading the basic regulator. Integration in the ETERA heat pump. Possible installation of one expansion module.

Functional characteristics

- Managing 2 additional heating loops (direct or mixed).
- · Utilizing the heat of sunlight collectors.
- · Utilizing the heat of biomass boilers (wood chips).
- Pool heating.
- · Pool heating with sunlight collectors.





CONTROL EQUIPMENT

KT-2A CONTROLLER

Model mark

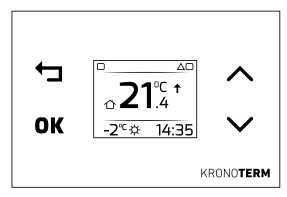
KT-2A

Description and dimensions

To operate the heat pump, DHW module and heating system.

Functional characteristics

- To operate the heat pump modules and heating system.
- Control and setting of all heating/cooling loops.
- · Control and setting of DHW.
- Control and setting of room temperature.
- · Operating status indicators.
- · Service access and troubleshooting.
- Ambient temperature measurement and display.
- · Weather forecast.
- · Night mode.
- · Measurement accuracy: 0.1°C.
- · Setting step: 0.1°C.
- · Modbus RS485 cable connection.
- · Color LCD display and capacitive keys.
- Depending on the settings, the KT-2A controller can be used in three operating modes: as a thermostat, controller of the heat pump and the heating system, thermostat and controller of the heat pump and the heating system.



KT-2A controller (W: 122, H: 80, D: 8.6)

TERMOSTAT KT-1

Model mark

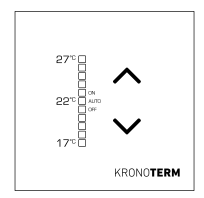
KT-1

Description and dimensions

Control and setting of room temperature and operation of each individual heating/cooling loop.

Functional characteristics

- Room temperature measurement and display.
- · Room temperature setting.
- Operation mode of the heating loop (OFF/ON/AUTO).
- · Night mode.
- Measurement accuracy: 0.1°C.
- · Setting step: 0.5 °C.
- · Setting range: 17-27°C.
- · Modbus RS485 cable connection.
- · LED illumination and capacitive keys.



KT-1 thermostat (W: 80, H: 80, D: 8.6)

CLOUD.KRONOTERM

Description

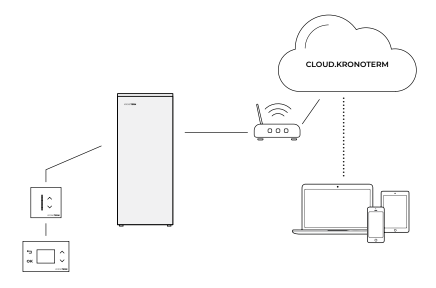
CLOUD.KRONOTERM gives you oversight and control over your heat pump, its heating loops, and its consumption and operational costs. The only condition is that your appliance be connected to the internet.

Recording all events and over 30 operational parameters gives the support team a comprehensive overview and instantaneous diagnostics in the event of a malfunction. All of the data collected are used for permanent improvements which automatically get fed into the appliance, increasing your comfort and lowering operational costs.

CLOUD.KRONOTERM makes your already installed appliance smarter and better.

Functional characteristics

- The CLOUD.KRONOTERM mobile or web application is a clear and transparent graphic interface, with which you can easily set the desired room or domestic water temperatures.
- · Temperature setting step: 0.1°C.
- · In the app, user can also set:
 - daily and weekly schedule;
 - heat pump operation mode;
 - screed drying;
 - pool heating;
 - anti-legionella program;
 - holiday program, ...
- In the application, users monitor indicators such as:
 - heat pump heating power;
 - operating hours of heating, cooling, passive cooling, additional heater 1 and/or additional heater 2 and outdoor temperature;
 - theoretical electricity consumption energy for individual components of the heating system;
 - information, warnings and alarms about the operation of the heat pump.
- The app makes it easy for the user to connect to remote diagnostics support.





Test of the mobile app demo version: USER NAME: demol PASSWORD: demol



Test of the mobile app demo version HOME.CLOUD: USER NAME: demo1 PASSWORD: demo1

TECHNICAL DATA

APPLIANCE	Unit	ETERA S		RA M	ETERA L
		UF	UF	3F	3F
Add on modules		HYDRO B(A), ZA_P40 E	ETERA, MODUL_PIL ETERA ,	MODUL_PASIVA ETERA, MO	ODUL_PIL-PASIVA ETERA
VERSION					
Heat source		geothermal energy (collector/groundwater)	geotherm (collector/gi	nal energy oundwater)	geothermal energy (collector/groundwater)
Heat sink		water	wa	ter	water
Controller		KSM	KS	SM	KSM
Heat pump location		indoor	ind	oor	indoor
Controller position		integrated in the heat pump unit	integrated in the	heat pump unit	integrated in the heat pum unit
Compressor		1 X scroll with variable speed	1 X scroll with	variable speed	1 X scroll with variable spee
Compressor drive		DC inverter	DC in	verter	DC inverter
Circulation pump at the source		integrated	integ	rated	integrated
Circulation pump, secondary		integrated	integ	rated	integrated
Electrical heater		1 x 2 kW (1F) 1 x 2 kW (3F)	1 x 2 k 2 x 2 k	W (1F) W (3F)	3 x 2 kW (3F)
Zone valve		integrated	integ	rated	integrated
Nater flow sensor, sink		integrated	integ	rated	integrated
low switch, source		integrated	integrated		integrated
Pressure sensor, sink		integrated	integrated		integrated
ressure sensor, source		integrated	integrated		integrated
afety valve, heating system		integrated	integrated		integrated
ifety valve, source		integrated	integrated		integrated
pansion vessel, heating system		integrated	integrated		integrated
Expansion vessel, source		integrated	integ	rated	integrated
ELECTRICAL DATA*					
ELECTRICAL DATA 1F	,	UF	UF		
Rated voltage	V, Hz	~ 230 V; 50 Hz	~ 230 V; 50 Hz	/	/
El. heater	kW	1 x 2 ~ 230 V	1 x 2 ~ 230 V	/	/
Max. operating current	Α	29,7	35,2	/	/
Max. electric capacity	kW	6,6	7,8	/	/
uses	Α	1 x 32	1 x 40	/	1
Power supply cable**	mm²	3 x 6	3 x 10	/	/
ELECTRICAL DATA 3F		UF	UF	3F	3F
Rated voltage	V, Hz	3N~400V; 50Hz	3N~400V; 50Hz	3N~400V; 50Hz	3N~400V; 50Hz
El. heater	kW	1 x 2 kW ~ 230 V	2 x 2 kW ~ 230 V	2 x 2 kW ~ 230 V	3 x 2 kW ~ 230 V
Max. operating current	Α	16,6	21,9	21,3	24,2
Max. electric capacity	kW	6,6	9,8	10,2	14,3
Fuses	Α	3 x 16	3 x 25	3 x 20	3 x 25
Power supply cable**	mm²	5 x 2,5	5 x 4	5 x 2,5	5 x 4
COMMUNICATION					
Connection to BMS		MODBUS protocol (UTP cable connection RJ45) RS 485	MODBUS protocol (UTP cable connection RJ45) RS 485		MODBUS protocol (UTP cab connection RJ45) RS 485
Connection to the internet		FTP cable - RJ45 connection - Ethernet	FTP cable - RJ45 connection - Ethernet		FTP cable - RJ45 connection Ethernet

^{*} For the system's connection power, power cables, and fuse dimensions, see the instructions on preparing for installation. ** $Tu = 0^{\circ}C/Tk = 60^{\circ}C/f = 120 \text{ Hz}$

FTP cable - RJ45 connection

- Ethernet

_

TECHNICAL DATA

APPLIANCE Unit ETERA-C M ETERA-C L VERSION " geothermal energy geothermal energy Heat source (collector/groundwater) (collector/groundwater)" Heat sink water water KSM KSM Controller Heat pump location indoor indoor Controller position Integrated in the heat pump Integrated in the heat pump Compressor 1 x scroll with variable speed 1 x scroll with variable speed DC inverter DC inverter Compressor drive Circulation pump at the source integrated integrated integrated integrated Circulation pump, secondary Electrical heater Zone valve integrated Water flow sensor, sink integrated Flow switch, source integrated integrated Pressure sensor, sink Pressure sensor, source Safety valve, heating system Safety valve, source Expansion vessel, heating system Expansion vessel, source integrated integrated **ELECTRICAL DATA* ELECTRICAL DATA 3F** 3F 3F Rated voltage V, Hz 3N~400V; 50Hz 3N~400V; 50Hz kW El. heater Α 12,5 15,4 Max. operating current kW 6.17 8.3 Max. electric capacity Α 3 x 16 3 x 16 Power supply cable** mm^2 5 x 2,5 5 x 2,5 COMMUNICATION MODBUS protocol (UTP cable MODBUS protocol (UTP cable Connection to BMS connection RJ45) RS 485 connection RJ45) RS 485

FTP cable - RJ45 connection

- Ethernet

** Tu = 0°C/Tk = 60°C/f = 120 Hz"

Connection to the internet

^{***} For the system's connection power, power cables, and fuse dimensions, see the instructions on preparing for installation.

TECHNICAL DATA

APPLIANCE	Unit	ETERA S	ETERA M	ETERA(-C) M	ETERA(-C) L
		UF	UF	3F	3F
COOLING SYSTEM					
Refrigerant - type		R-452B	R-4	452B	R-452B
Refrigerant - industrial designation		HFC - 452B (HFC -32, HFO-1234yf, HFC-125; 67%/7%/26%)	HFC - 452B (HFC -32, HFO-	1234yf, HFC-125; 67%/7%/26%)	HFC - 452B (HFC -32, HFO- 1234yf, HFC-125; 67%/7%/269
GWP (global warming potential) refrigerants		676	CDC.		676
Refrigerant - quantity	kg	1,1	676 1,3		1,7
congorant quantity	9	','		D / WATER	η,
PRIMARY SIDE (HEAT SOURCE) – BRINE					
NTEGRATED CIRCULATION PUMP					
Rated flow (minmax.)*	m³/h	1,4 - 2,15	2,3 - 2,85	2,3 - 2,85	2,3 - 4,4
Max. available external pressure drop**	kPa	43,6	59,3	59,3	32,0
Brine Pressure (min max.)	bar	0,5 - 3,0	0,5 - 3,0	0,5 - 3,0	0,5 - 3,0
SECONDARY SIDE (HEAT SINK) – WATER					
NTEGRATED CIRCULATION PUMP					
Rated flow (minmax.)***	m³/h	0,8 - 1,55	1,2 - 2,1	1,2 - 2,1	1,7 - 3,1
Max. available pressure drop	kPa	47,1	16,6	16,6	13,8
		,.	,.	12/2	
			WATER	R / WATER	
PRIMARY SIDE (HEAT SOURCE) – GROUN	ID-WATER				
NTEGRATED CIRCULATION PUMP					
Rated flow (minmax.)*	m³/h	1,4 - 2,15	2,3 - 2,85	2,3 - 2,85	2,3 - 4,4
Min. pressure drop on MODUL_PIL ETERA**	kPa	18,7	34	34 (ETERA M)	80,1 (ETERA L)
din. pressure drop on SET_PIL ETERA-C**				18 (ETERA-C M)	42,2 (ETERA-C L)
Vater Pressure (min max.)	bar	0,5 - 3,0	0,5 - 3,0	0,5 - 3,0	0,5 - 3,0
SECONDARY SIDE (HEAT SINK) – WATER					
NTEGRATED CIRCULATION PUMP					
Rated flow (minmax.)***	m³/h	0,8 - 1,55	1,2 - 2,1	1,2 - 2,1	1,7 - 3,1
Max. available pressure drop	kPa	47,1	16,6	16,6	13,8
for water/water inlet T of water 10°C for g * at rated flow, max. ** at maximum heating power and dT 5k /OLUME	according t	to EN 14511 (flow from - to)			
Buffer tank (optional)****	lowb/	40	•	40	40
Heat loss Qst at 55°C	kWh/ 24 h	1,2		1,2	1,2
Heat loss Qst at 35 °C	kWh/ 24 h	0,335	0,	335	0,335
HEATING					
Operating range - min/max temperature of medium	°C	-10 / 15	-10)/15	-10 / 15
COOLING					
Operating range - min/max temperature of medium	°C	5/25	5	/ 25	5/25
DIMENSIONS AND MASS - TRANSPORT					
Dimensions (W x H x D)	mm	700 x 1655 x 625	700 x 10	555 x 625	700 x 1655 x 625
Mass	kg	200,5	219,5	219,5 214 (ETERA-C)	228,5 223 (ETERA-C)

600 x 1515 x 600

189

600 x 1515 x 600

208

208

mm

kg

Dimensions (W x H x D)

Mass

600 x 1515 x 600

217

^{****} does not apply to ETERA-C

DHW MODULE		HYDRO B	HYDRO BA
ELECTRICAL DATA			
Rated voltage/Frequency		~ 230 V; 50 Hz	~ 230 V; 50 Hz
Max. operating current	Α	0,38	0,38
Max. electric power	kW	0,08	0,08
VERSION			
Volume	I	200	200
Temperature loss Qst according to EN 12897	kWh/24h	0,9	0,9
Material		stainless steel	stainless steel
Quantity of sanitary hot water (40 °C)	ı	295	295
DIMENSIONS AND WEIGHT - TRANSPORT	mm	700 x 1655x 625	700 × 1655 × 625
Dimensions (W x H x D) Mass	kg	88	90
	5		
DIMENSIONS AND WEIGHT - NET			
Dimensions (W x H x D)	mm	600 x 1515 x 600	600 x 1515 x 600
Mass	kg	74	76
SCOPE OF DELIVERY			
Set of connecting pipes for connection to the ETERA heat pump		yes	no
Additional housing elements for integration with the ETERA heat pump		yes	no

S	0	П	IN	ΙГ	١

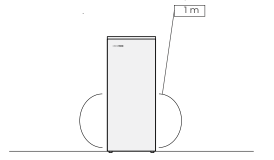
APPLIANCE	Unit	ETERA S	ETERA(-C) M	ETERA(-C) L
SOUND ACCORDING TO EN 12102 AT THE CONDITION OF BOW	/35			
THE DECLARED SOUND POWER ON THE ECOLABEL ENERGY	LABEL			
Sound power	dB (A)	32	34	35
Sound pressure level at the distance of 1 m	dB (A)	24	26	27
SOUND POWER IN OPTIMAL MODE				
Sound power	dB (A)	32 - 43	34 - 47	35 - 46
Sound pressure level at the distance of 1 m	dB (A)	24 - 35	26 - 39	27 - 38
SOUND POWER IN SILENT MODE				
Sound power	dB (A)	32 - 38	34 - 38	35 - 38
Sound pressure level at the distance of 1 m	dB (A)	24 - 30	26 - 30	27 - 30

When sound is transmitted through the structure, it is necessary to equip the connection with absorbers or compensators in order to prevent the transmission of unwanted structural sound. The appliance's sound power depends on the building's actual heating needs. The lower the heating needs, the lower the noise levels, and vice versa. Sound pressure is calculated from the sound power at the hemispherical layout (Q = 2). Noise diagram of the ETERA heat pump at different inlet air temperatures and operating modes.

Description

Sound power is a characteristic of a sound source and is not related to distance; describes the total sound energy of an appropriate source that is emitted in all directions.

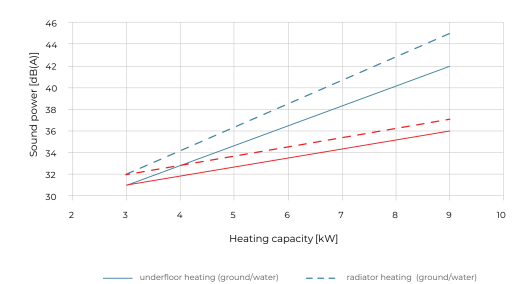
Sound pressure depends on the measurement site in the sound field and describes the sound pressure at that location.



radiator heating (water/water)

radiator heating (ground/water)

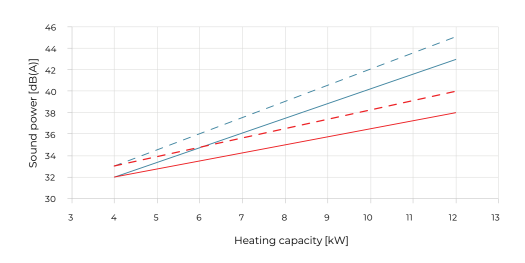
ETERA SSound power



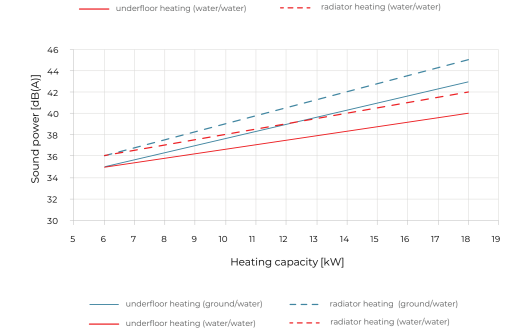
underfloor heating (water/water)

underfloor heating (ground/water)

ETERA(-C) M Sound power



ETERA(-C) L Sound power



PERFORMANCE AND EFFICIENCY

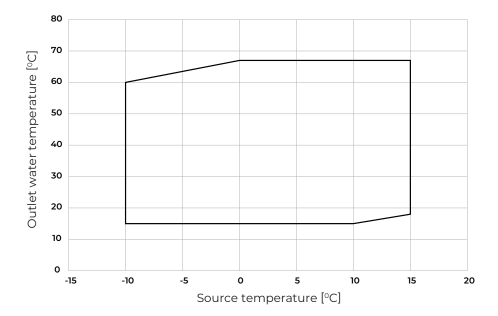
APPLIANCE	Unit	ETERA S	ETERA M	ETERA(-C) M	ETERA(-C) L	
		UF	UF	3F	3F	
			GROUN	D / WATER		
CAPACITY ACCORDING TO STANDARD EN Rated heating capacity (BO/W35)	kW	4,5	6,1	6,1	9,1	
COP (B0/W35)	NVV	4,71	4,97	4,89	5,08	
Rated heating capacity (B0/W55)	kW	6,0	8,1	8,1	11,9	
COP (B0/W55)		2,92	3,17	3,13	3,10	
Heating capacity, max. (B0/W35)	kW	9,1	12,2	12,2	18,2	
COP (B0/W35)		4,50	4,80	4,81	4,72	
leating capacity, max. (B0/W55)	kW	9,0	12,1	12,1	18,1	
OP (B0/W55)		2,95	3,11	3,18	3,16	
cooling capacity	kW	2-9	4-12	4-12	6-18	
ER (B15/W18)		9,23–9,13	8,73–9,03	8,73–9,03	8,57–8,90	
ER (B15/W7)		6,37–5,62	6,47–5,77	6,47–5,77	6,51–5,75	
EASONAL ENERGY EFFICIENCY FOR HE	ATING AC	CORDING TO DIRECTIVE (EU) 8	311/2013 - DATA SHEET			
emperature mode	°C	35 / 55	35 / 55	35 / 55	35 / 55	
easonal energy efficiency class		A+++	A+++	A+++	A+++	
ated heating capacity P _{designh} , average	kW	9,1/9,0	12,1/12,1	12,2/12,1	18,2/18,1	
easonal space heating energy efficiency	N V V	0,5 ا	14,1/14,1	12,2/12,1	10,2/10,1	
s, average climate zone	%	210/154	220/162	220/156	230/166	
nnual energy consumption verage climate zone	kWh	3448/4605	4378/5895	4420/6095	6320/8602	
evel of sound power LWA, indoor	dB	32/35	34/36	34/36	35/37	
ated heating capacity P _{designh} , old climate zone	kW	9,1/9,0	12,1/12,1	12,2/12,1	18,2/18,1	
ated heating capacity P _{designh} , arm climate zone	kW	9,1/9,0	12,1/12,1	12,2/12,1	18,2/18,1	
easonal space heating energy efficiency s, cold climate zone	%	218/158	226/165	225/158	241/172	
easonal space heating energy efficiency s, warm climate zone	%	208/151	214/160	214/156	235/169	
nnual energy consumption, old climate zone	kWh	3979/5346	5094/6898	5167/7172	7218/9932	
Annual energy consumption, varm climate zone	kWh	2254/3030	2915/3852	2935/3956	4008/5475	
varm climate zone	KVVII	2234/3030	2913/3632	2533/3536	4006/3473	
SEASONAL ENERGY EFFICIENCY FOR HE	ATING AC	CORDING TO DIRECTIVE (EU) 8	311/2013 - DATA SHEET FOR CO	OMPLETE SPATIAL HEATERS		
ontroller model		KSM	KSM	KSM	KSM	
emperature mode	°C	35 / 55	35 / 55	35 / 55	35 / 55	
class of controller for adjusting		\/I	\/I	\ //	\/I	
emperature emperature controller's contribution to	_	VI	VI	VI	VI	
easonal efficiency	%	4,0	4,0	4,0	4,0	
easonal space heating energy efficiency s for the whole set, average climate zone		A+++	A+++	A+++	A+++	
easonal space heating energy efficiency s for the whole set, average climate zone	%	214/158	224/166	224/160	234/170	
easonal space heating energy efficiency s for the whole set, cold climate zone	%	222/162	230/169	229/162	245/176	
easonal space heating energy efficiency s for the whole set, warm climate zone	%	212/155	218/164	218/160	239/173	
EASONAL HEATING CAPACITIES ACCOR	DING TO	STANDARD EN 14825				
ated heating capacity P _{designh} 35°C/55°C average climate zone	kW	9,1/9,0	12,1/12,1	12,2/12,1	18,2/18,1	
COP, 35°C/55°C – average climate zone		5,45/4,04	5,71/4,24	5,70/4,10	5,95/4,35	
ated heating capacity P _{designh} 35°C/55°C warm climate zone	kW	9,1/9,0	12,1/12,1	12,2/12,1	18,2/18,1	
GCOP, 35°C/55°C – warm climate zone	1744	5,39/3,97	5,55/4,20	5,55/4,09	6,07/4,42	
Rated heating capacity Pdesignh 35°C/55°C cold climate zone	kW	9,1/9,0	12,1/12,1	12,2/12,1	18,2/18,1	
SCOP, 35°C/55°C – cold climate zone						
.55.,55 6,55 C - Cold Climitate Zonie		5,64/4,15	5,85/4,32	5,82/4,16	6,22/4,49	

APPLIANCE	Unit	ETERA S UF	ETERA M UF	ETERA(-C) M 3F	ETERA(-C) L 3F	
		WATER / WATER				
CAPACITY ACCORDING TO STANDARD E	N 14511					
Rated heating capacity (W10/W35)	kW	4,5	6,0	6,1	9,1	
COP (W10/W35)		6,40	6,40	6,72	6,67	
Rated heating capacity (W10/W55)	kW	6,1	8,1	8,1	12,1	
COP (W10/W55)		3,77	3,90	3,88	3,91	
Heating capacity, max. (W10/W35)	kW	9,1	12,1	12,2	18,1	
COP (W10/W35)		6,43	6,70	6,63	6,50	
Heating capacity, max. (W10/W55)	kW	9,1	12,1	12,1	18,2	
COP (W10/W55)		3,80	4,05	3,96	3,96	
Cooling capacity	kW	2-9	4-12	4-12	6-18	
EER (B15/W18)		9,23–9,13	8,73–9,03	8,73–9,03	8,57–8,90	
EER (B15/W7)		6,37–5,62	6,47–5,77	6,47–5,77	6,51–5,75	
SEASONAL ENERGY EFFICIENCY FOR HE	ATING A	CCORDING TO DIRECTIVE (EU)	811/2013 - DATA SHEET			
Temperature mode	°C	35 / 55	35 / 55	35 / 55	35 / 55	
Seasonal energy efficiency class		A+++	A+++	A+++	A+++	
Rated heating capacity P _{designh} , average climate zone	kW	9,1/9,1	12,1/12,1	12,1/12,0	18,1/18,1	
Seasonal space heating energy efficiency ηs, average climate zone	%	299/207	301/211	313/213	319/217	
Annual energy consumption average climate zone	kWh	2449/3498	3239/4572	3118/4489	4578/6635	
Level of sound power LWA, indoor	dB	32/33	32/34	32/34	35/37	
Rated heating capacity P _{designh} ,	kW	9,1/9,1	12,1/12,1	12,1/12,0	18,1/18,1	
Rated heating capacity P _{designh} , warm climate zone	kW	9,1/9,1	12,1/12,1	12,1/12,0	18,1/18,1	
Seasonal space heating energy efficiency	%	309/215	311/215	324/220	331/225	
Seasonal space heating energy efficiency	%	299/206	301/207	317/213	320/219	
Annual energy consumption, cold climate zone	kWh	2827/4026	3744/5348	3621/5190	5261/7656	
Annual energy consumption, warm climate zone	kWh	1582/2278	2093/3005	1987/2902	2948/4276	
		·	· · · · · · · · · · · · · · · · · · ·	·	·	
SEASONAL ENERGY EFFICIENCY FOR HE	ATING A	CCORDING TO DIRECTIVE (EU)	811/2013 - DATA SHEET FOR CO	OMPLETE SPATIAL HEATERS		
Controller model		KSM	KSM	KSM	KSM	
Temperature mode	°C	35 / 55	35 / 55	35 / 55	35 / 55	
Class of controller for adjusting temperature		VI	VI	VI	VI	
Temperature controller's contribution to seasonal efficiency	%	4,0	4,0	4,0	4,0	
Seasonal space heating energy efficiency _I s for the whole set, average climate zone		A+++	A+++	A+++	A+++	
Seasonal space heating energy efficiency ηs for the whole set, average climate zone	%	303/211	305/215	317/217	323/221	
Seasonal space heating energy efficiency ηs for the whole set, cold climate zone	%	313/219	315/219	328/224	335/229	
Seasonal space heating energy efficiency η s for the whole set, warm climate zone	%	303/210	305/211	321/217	324/223	
SEASONAL HEATING CAPACITIES ACCOR	DING TO	STANDADD EN 1492E				
Rated heating capacity Pdesignh 35°C/55°C	אורט וכי	STANDARD EN 14025				
- average climate zone	kW	9,1/9,1	12,1/12,1	12,1/12,0	18,1/18,1	
SCOP, 35°C/55°C – average climate zone		7,68/5,37	7,72/5,47	8,02/5,52	8,17/5,64	
Rated heating capacity Pdesignh 35°C/55°C	L\A/	01/01	121/121	121/120	101/101	
- warm climate zone SCOP, 35°C/55°C - warm climate zone	kW	9,1/9,1	12,1/12,1	12,1/12,0 8,13/5,52	18,1/18,1 8,20/5,69	
Rated heating capacity Pdesignh 35°C/55°C		7,00/3,34	7,72/5,38	0,13/5,52	0,20/5,09	
- cold climate zone	kW	9,1/9,1	12,1/12,1	12,1/12,0	18,1/18,1	
SCOP, 35°C/55°C – cold climate zone		7,93/5,57	7,97/5,58	8,31/5,70	8,48/5,83	

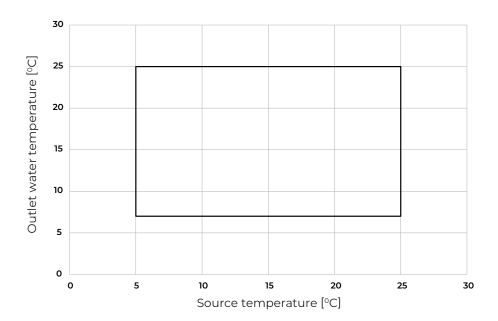
_

OPERATING RANGE

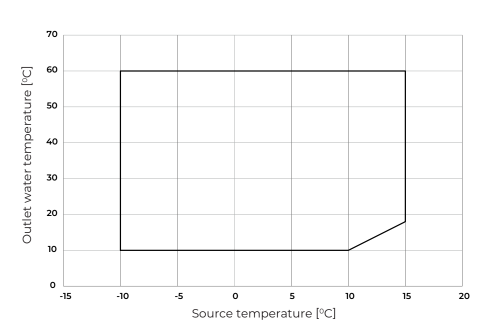
HEATING



COOLING



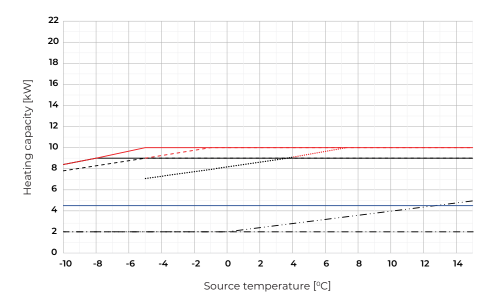
DOMESTIC HOT WATER (DHW)



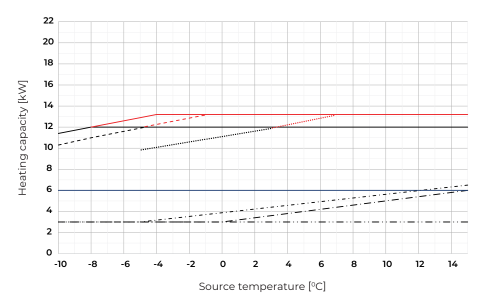
CAPACITY CURVES

ETERAS

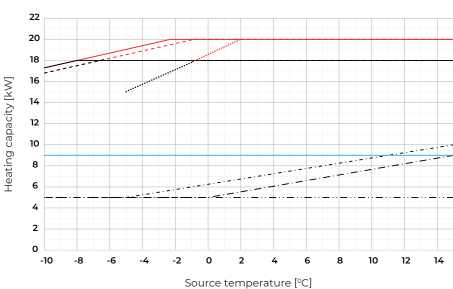
Heating capacity



ETERA(-C) M Heating capacity



ETERA(-C) L Heating capacity



35°C - max OPTIMAL
 55°C - max OPTIMAL
 35°C - min
 55°C - min
 max SILENT
 35°C - max BOOST
 55°C - max BOOST
 55°C - max BOOST

The maximum heat capacity of the heat pump depends on selected operation mode. **BOOST**: in this mode the heat pump has a higher maximum capacity, high levels of noise, and low efficiency. **OPTIMAL**: in this mode the heat pump has the highest level of efficiency and the best ratio between heating capacity and noise levels. **SILENT**: in this mode the heat pump has low noise level, a lower maximum heating capacity, and low efficiency.

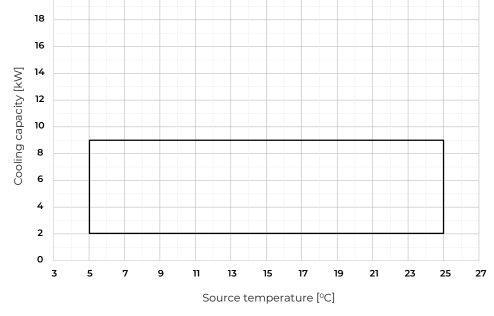
_

CAPACITY CURVES

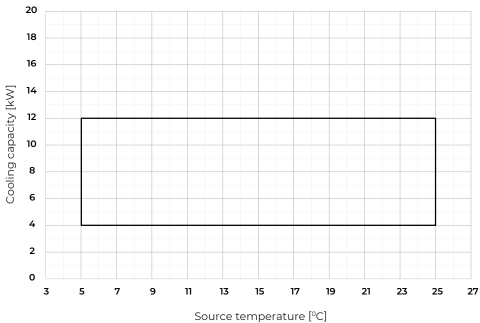
20

ETERAS

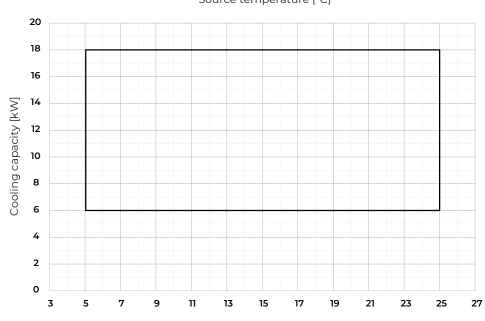
Cooling capacity



ETERA(-C)M
Cooling capacity



ETERA(-C)L
Cooling capacity



Source temperature [°C]

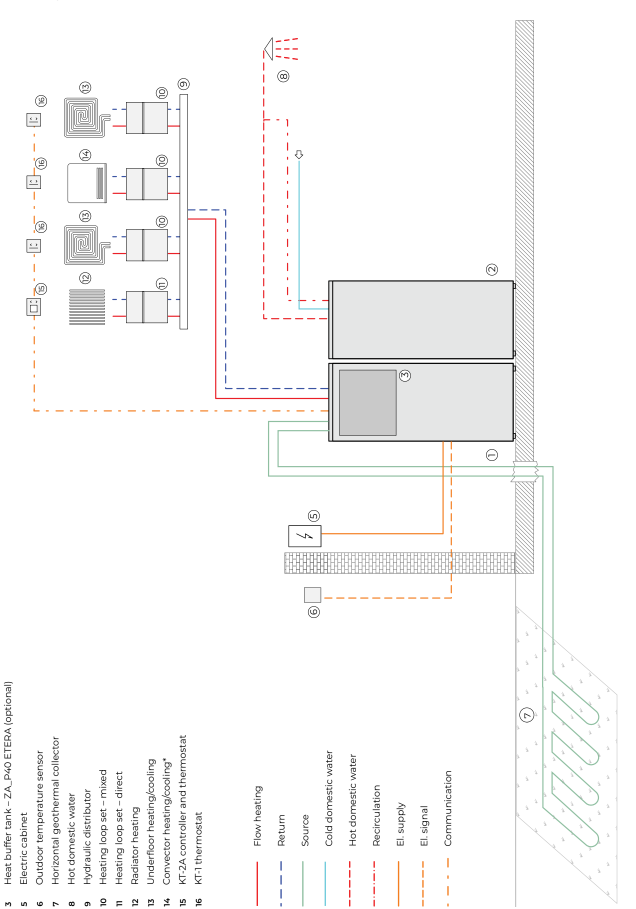
ETERA geothermal heat pump

HYDRO B DHW module

BASIC INSTALLATION DIAGRAM

ETERA system with horizontal geothermal collector

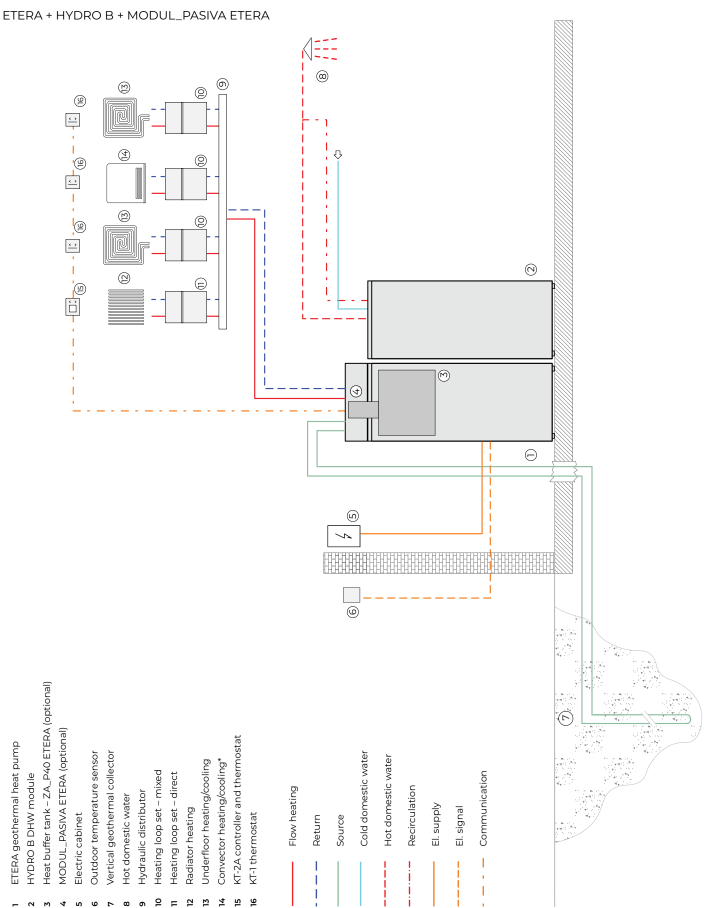
ETERA + HYDRO B



An informative set of items from the KRONOTERM sales program is shown. For proper system planning, use the KRONOTERM SOLUTIONS app on the KRONOTERM partner portal. *When using convectors for cooling, please refer to "Preapring for installation" instructions for the ETERA system.

BASIC INSTALLATION DIAGRAM

ETERA system with vertical geothermal collector and MODUL_PASIVA ETERA for passive cooling

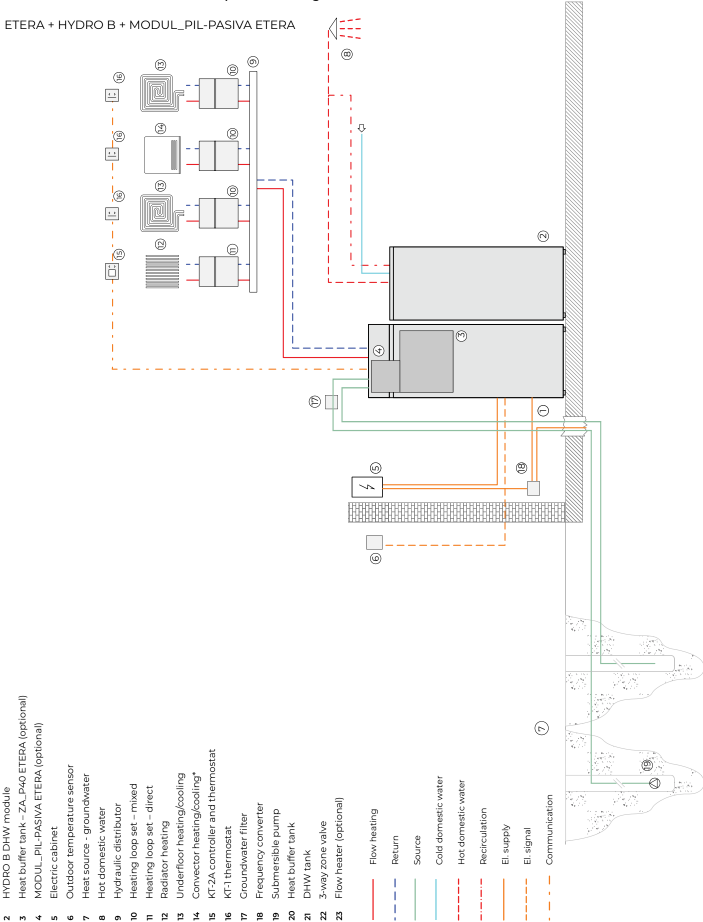


ETERA geothermal heat pump

ETERA geothermal heat pump

BASIC INSTALLATION DIAGRAM

ETERA system with groundwater heat source and MODUL_PIL-PASIVA ETERA for passive cooling

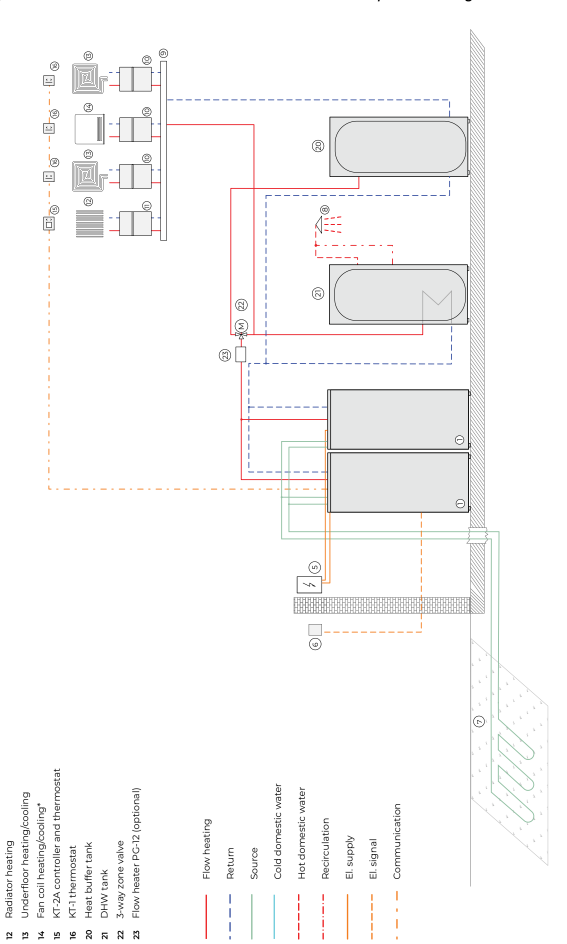


An informative set of items from the KRONOTERM sales program is shown. For proper system planning, use the KRONOTERM SOLUTIONS app on the KRONOTERM partner portal. *When using convectors for cooling, please refer to "Preapring for installation" instructions for the ETERA system.

BASIC INSTALLATION DIAGRAM

ETERA system with groundwater heat source and MODUL_PIL-PASIVA ETERA for passive cooling

ETERA-C



An informative set of items from the KRONOTERM sales program is shown. For proper system planning, use the KRONOTERM SOLUTIONS app on the KRONOTERM partner portal. *When using fan coils for cooling, please refer to "Preapring for installation" instructions for the ETERA system.

Horizontal geothermal collector

Heating loop set – mixed

Hot domestic water Hydraulic distributor Heating loop set – direct

Outdoor temperature sensor

ETERA geothermal heat pump

ETERA-C geothermal heat pump

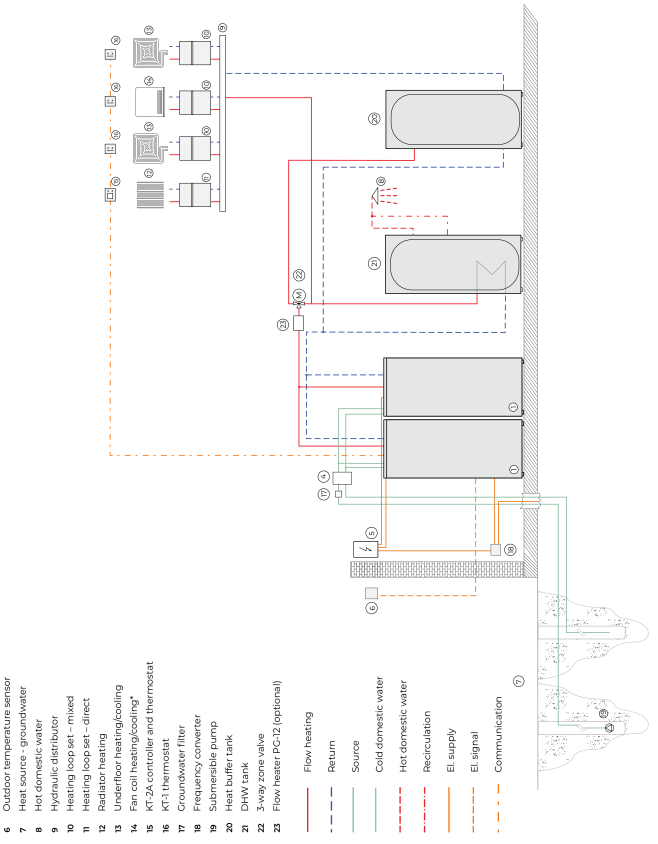
SET_PIL ETERA-C

Electric cabinet

BASIC INSTALLATION DIAGRAM

ETERA cascade system with groundwater heat source

ETERA-C + SET_PIL ETERA-C



ETERA heat pump 39

KRONOTERM d.o.o.
Trnava 5e, 3303 Gomilsko, SLO
T +386 3 703 16 20
www.kronoterm.com