



THE HEART OF EVERY HOME.





## ADVANTAGES

#### Quiet and efficient

KRONOTERM heat pumps are quiet, efficient, and environmentally friendly heating systems that ensure cozy homes and big savings.

#### Efficient any way you slice it

Our heat pumps are so versatile that the same one will heat your house in winter and give you cool, refreshing relief in the summer. They are so well-built that they provide affordable heating even in sub-zero temperatures..

### Compatibility with other heating systems

Your KRONOTERM heat pump can also be used as a smart device to manage other heating sources, such as oil, natural gas, or biomass.

## Friendly to your wallet and our planet

The KRONOTERM OptiWeather system automatically adjusts energy consumption according to the weather outside and the temperature inside, while even considering the weather forecast. KRONOTERM heat pump saves you money by letting you connect solar cells, which can even lead to your heating costs that are absolutely free of charge.

#### Accessible anytime and anywhere

The CLOUD.KRONOTERM app lets you check on and adjust your heat pump's consumption, temperature output, and other settings anywhere, right from the palm of your hand.

#### Modern and reliable

Our heat pumps are extremely stable and reliable under any and all conditions If something goes wrong despite all this, KRONOTERM's team of dedicated, longterm support staff is waiting to give you the right answer, right away. We can even diagnose and solve problems remotely through the CLOUD.KRONOTERM system.

#### HEAT PUMPS AIR/WATER

Easy access and the omnipresence of air make air/water heat pumps a wonderfully affordable type of heating system that is also easy and inexpensive both to install and maintain. Modern heat pumps can even extract heat when the ambient temperature is below freezing, and, when the temperature drops even further, it effortlessly combines other heat sources into the system. They are suitable for radiator heating as well as underfloor or wall heating.

## SYSTEM ADAPT

A\*\* A\*\*\*

-25 °C C RANGE OF 5,20 SEASONAL 3-18 kW CAPACITY 150-550 M<sup>2</sup> SURFACE AREA

VERSI-O, VERSI-I, VERSI-X HYDRO C2/S2

4,97 SEASONAL 2-6 kW HEATING CAPACITY



- Extremely high efficiency and advanced technology allow you to maximise your energy savings for heating, cooling and domestic hot water.
- It is suitable for all weather conditions and all types of heating systems.
- The award-winning design features minimalist, clean lines, complemented by six variations to blend in perfectly with the architecture of the building or surroundings.
- The appliance adapts to the needs of the building and to your needs, providing you with additional savings.
- Advanced technology allows you to learn from past performance. You can control it remotely.

#### Noise levels

90	ROCK KONCERT			
80	18-WHEELER TRUCK			
70	VACUUM CLEANER			
60	SPEECH			
50	BIRDS CHIRPING			
40	14 21 REFRIGERATOR			
30 20	VERSI-X VERSI-I VERSI-I			
20	NOISE-			
10	FREE HYDRO A PIN DROPPING			

The sound pressure at the distance of 5 m [dB(A)]; the declared sound power on the Ecolabel energy label.



SYSTEM VERSI

-25 °C RANGE OF OPERATION

- It is designed for a wide range of buildings with low energy needs and limited space.
- Thanks to its small dimensions and low weight, it can be placed in the smallest corner of your home. Place it in the attic, in the basement, on the balcony, in the laundry room, or even in a niche.
- Easy to use, it offers carefree comfort and a pleasant living. It can be connected to other existing systems and is quick and easy to install.
- The monolithic design and sophisticated technology allow the unit to blend in with its surroundings and to be installed right up against a wall or even in a corner.

## SYSTEM AEROS

WPLV-09-14 HYDRO CR-SR



A\*\* A\*\*\*

50-150 M<sup>2</sup> SURFACE AREA

-25 °C C OPERATION 4,65 SEASONAL 5-12 KV





- It allows heating and cooling with automatic control of the heat pump output and domestic hot water production
- It is compatible with other heating systems.
- Quality combined with an affordable investment and the constant presence of the heat source creates the ideal solution for every home.

## SYSTEM ETERA

## **GEOTHERMAL HEAT PUMPS**



8,48 SEASONAL PERFORMANCE







A\*\* A\*\*\*

#### HYDRAULIC UNIT

#### HYDRO C2:

- a built-in 200 I DHW storage tank; •
- with an optional 200 I DHW storage tank, for producing large quantities of domestic hot water
- compact indoor hydraulic unit takes up less than 0.5 m<sup>2</sup>
- Compatible with ADAPT and VERSI heat pump.

#### HYDRO S2:

- · Hydraulic unit with control unit;
- wall mounted;
- with an optional 40 | buffer tank that can
- beinstalled,e.g., above a washing machine; · Compatible with ADAPT and VERSI heat pump.

#### HYDRO CR:

- a built-in 200 I DHW storage tank;
- with an optional 40 I buffer tank that can be installed,
- e.g., above a washing machine;
- · Compatible with AEROS heat pump.

#### HYDRO SR:

- Hydraulic unit with control unit; .
- wall mounted;
- · with an optional 40 I buffer tank that can be installed, e.g., above a washing machine;
- Compatible with AEROS heat pump.

#### HYDRO B:

- Occupies less than 0.5 m2 of the building's floor space .
- Nearly silent and unobtrusive element .
- provides up to 400 liters of usable domestic hot
- water;
- supports thermal disinfection.



0,5 m<sup>2</sup> COMPLETE BOILER ROOM



- Modular, efficient, minimalist, and environmentally friendly heat pump with an exceptionally long
- · A stable heat source providing hot water throughout
- · Longevity as an investment and ecological
- Operates quieter than a refrigerator 27 dB(A)
- Three models: ETERA S, ETERA M, and ETERA L.

300 L

AVAILABLE DOMESTIC HOT WATER

· They heat in winter and cool in summer.

- W: 602, H: 1812, D: 684 mm (compact HYDRO C2)
- W: 525, H: 620, D: 320 mm (wall HYDRO S2)
- W: 600, H:1500, D600 mm (HYDRO B)
- The floor space it takes up is about the same as an average washing machine.



## SIMPLE MANAGEMENT

Other than the feeling of warmth and comfort, the only sign of your heat pump is an elegant wall-mounted interface. Choose between two models: the basic KTI and the advanced KT2, which, in addition to displaying and adjusting room temperature based on your desires and the outside temperature, provide users which a range of smart functions for automatically regulating air and water temperature.

## CLOUD.KRONOTERM

The CLOUD.KRONOTERM connection makes your heat pump smart, so it learns what settings you find most comfortable, while still saving energy. Control it with your phone anytime and anywhere, right from the palm of your hand. It gives you the ability to set different time programs to heat and cool to heat and cool your rooms and your tap water, a display of operation statistics and metrics, as well as optimization of usage and diagnostics for remote repairs.

## REMOTE DIAGNOSTIC SYSTEM – RASS™

The heat pump features an integrated remote diagnostic system called RASS<sup>™</sup>. With the help of this system, potential issues or malfunctions can be quickly detected and resolved remotely. The system also enables wireless software updates to ensure the seamless operation of the heat pump. The advantage of such a system for you is that the device is always updated with the latest technologies, giving you peace of mind regarding its performance.



• W: 122, H: 80, D: 8,6 mm (KT-2A)



Find the CLOUD.KRONOTERM online app at cloud.kronoterm.com



	Тур	water-water	brine-water	air-water
	Username	demo	demol	demo2
Ş	Password	demo	demol	demo2

#### Display of heat sources:



AIR/WATER



WATER/WATER



BRINE/WATER - VERTICAL COLLECTOR



BRINE/WATER -HORIZONTAL COLLECTOR



## CONTINUING A TRADITION FROM 1976

This family-run company from Slovenia has spent the past 50 years developing its reputation among the world's few producers of state-of-the-art heat pumps. Today KRONOTERM is a name that is synonymous with excellence, dependability, and friendliness – both to customers and to the environment.

## FAMILY, TRADITION, AND COMMITMENT TO EXCELLENCE

The founder of this family company, Rudi Kronovšek, developed his first boiler heat pump in 1976. The 1990s saw this workshop transform into a proper company. It began developing and selling its first commercial heat pumps at the turn of the new millennium. Today it is making headway on the demanding markets of Austria, Italy, Germany, and Switzerland.

## DEVELOPER AND MANUFACTURER IN ONE

KRONOTERM provides the very best in solutions, products, and technology for heating and cooling applications. In-house research, development, and production gives the company complete oversight. This lets it respond to all questions immediately – from planning and delivery all the way to installation and maintenance.

# ALWAYS RESPONSIVE, OF

KRONOTERM supports its users at every step – from helping them make informed decisions and advanced plans to safe installation and years of worryfree operation. Our extensive support system gives us real-time information about how our products are working so we can correct errors immediately.

Contractual retailer / installer:

















