

EnergyFlex – only at CTC! Flexible and expandable

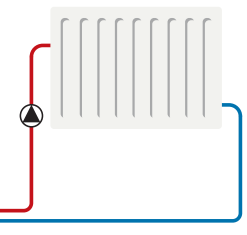
EnergyFlex gives you total freedom to easily connect various heat sources in one system – now or in the future.



^{*} This is a schematic diagram to show wiring options - always refer to manuals for installations.



myUplink is our mobile app that allows you to easily monitor and adjust the settings of your heat pump and heating circuit. You can change the desired indoor temperature and the hot water settings and activate holiday mode remotely to save energy and be kinder to the environment.





CTC's heat pumps are suitable for both radiator and underfloor heating systems. You can connect up to two radiator systems or underfloor heating systems. You can also connect our heat pumps to one- or two-pipe systems including older low-temperature systems.

The foundation of eco-friendly EnergyFlex is the heat pump

The system is based on an eco-friendly, economical and flexible heating circuit consisting of a CTC heat pump. If you then connect to one of our intelligent all-in-one tanks, you are prepared for anything – no matter if it's ground source, geothermal, air, or lake heating.

At CTC we have always believed in flexible systems. That is why you always receive EnergyFlex when you invest in one of our heat pumps.

Start now - add on later

Start with one heat pump. You can easily connect and supplement your heating system at a later date with virtually anything in terms of heating: solar heating, additional tanks, water-jacketed stoves, as well as boilers running on wood, electricity, pellets and even gas.

Freedom that doesn't cost extra

Best of all is that this flexibility doesn't cost anything extra. It's included as standard for all of our heat pumps. No hassle or awkward system solutions. All you need to do is connect, control and enjoy. And save money. The common denominator is water-borne heating circuits – radiator systems or underfloor heating.

Choosing a heat pump

The heat pump that you should choose depends on a number of factors:

- CTC GSi. Speed-controlled heat pumps for ground source, geothermal or lake heating. Built-in control and DHW heating.
- CTC EcoHeat. On/Off heat pumps for ground source, geothermal or lake heating. Built-in shunt control and DHW heating.
- CTC EcoPart. Compact heat pumps for ground source, geothermal or lake heating together with one of our two intelligent indoor modules: CTC EcoZenith i555/i360 or i255.
- CTC EcoAir. Heat pumps for air/water.
 The pumps are placed outdoors and supplemented with one of our two intelligent indoor modules: CTC EcoZenith i360 or i555.





Start now – add on later

CTC's technology enables you to supplement the heat pump with different types of boilers, solar panels, pool heating, cooling, extra hot water storage tanks and more. It all forms a heating circuit that can be controlled by you from a single place.

You control the entire system via a 4.3 inch colour touchscreen. It has simple symbols and you can choose the language. The most important functions:

- Monitors all heat pump functions.
- · Allows for customised settings.

 Displays desired values, e.g. temperatures, operation times, energy consumption, and error alerts in a simple and structured way. This makes adjusting settings and troubleshooting easier.





CTC EcoAir is an air-to-water heat pump that connects to a hot water storage tank or indoor module for a water-borne system. It works best together with the CTC EcoZenith i360 L/H indoor module with integrated control that produces plenty of hot water.

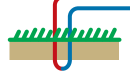


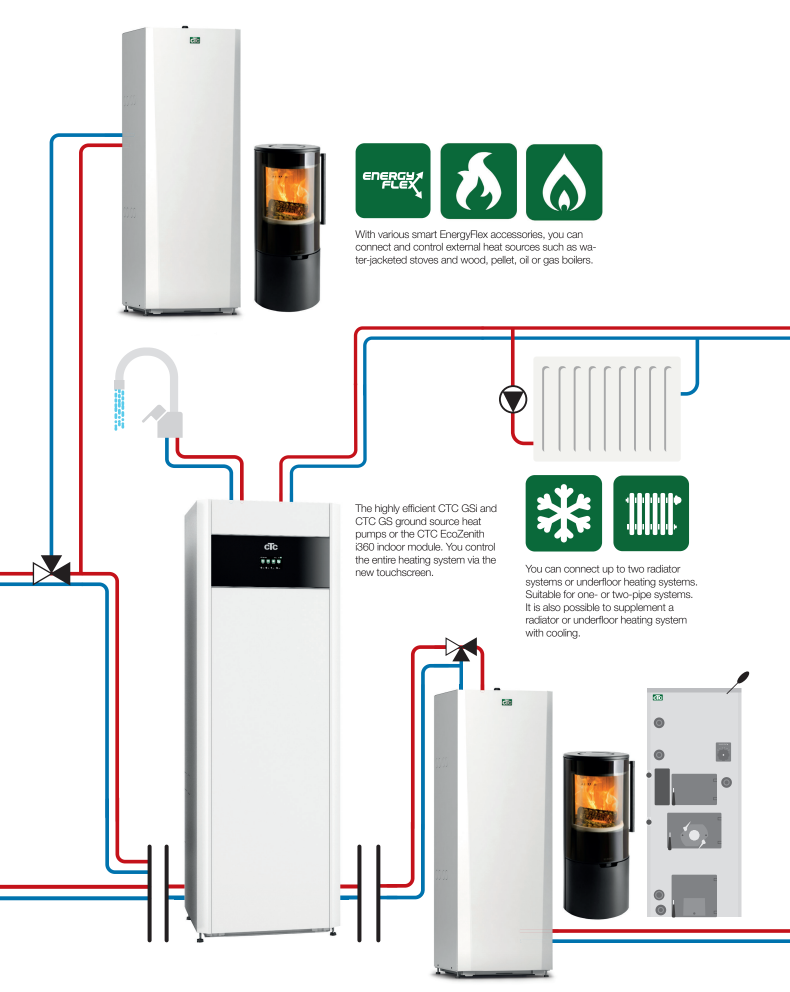


Choose whether to connect to ground source, geothermal or lake heating. Then choose between CTC GSi/GS or CTC EcoPart (with or without integrated control and DHW heating). CTC EcoPart can instead be complemented with a CTC EcoZenith i360 L/H indoor module with integrated control and DHW heating.



With the CTC EcoComfort accessory, you get pleasant cooling in the summer as it utilises the cool temperature of the bedrock/collector. Applies to all ground source heat pumps from CTC.





^{*} This is a schematic diagram to show wiring options - always refer to manuals for installations.



With CTC's heat pumps, owning a pool becomes simpler and cheaper. The pool is easily connected to CTC's heat pumps via a pool exchanger and smart accessories from CTC.

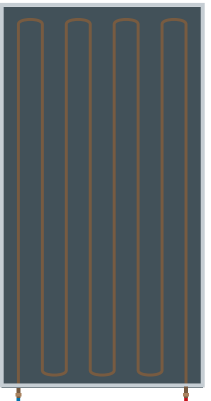








◀ With various smart EnergyFlex accessories, you can connect and control external heat sources such as water-jacketed stoves, solar collectors and wood, pellet, oil or gas boilers.





Connect and control solar panels with the CTC EcoZenith i360 indoor module or the CTC GSi or CTC GS ground source heat pumps.

A safe investment!

With CTC, you can rest assured knowing that you are installing one of the most reliable heat pumps on the market.

Our product categories:



Ground source heat pumps

With a ground source heat pump from CTC, you can save up to 85% on your heating costs. A ground source heat pump utilises solar energy stored in bedrock. The energy utilised is free, environmentally friendly and contributes to reduced CO_2 emissions.



Lake and geothermal heat pumps

To reach this energy resource, a liquid-filled collector hose measuring 300-500 metres is laid in the ground or in a lake. The circulating liquid in the hose is heated by the stored solar energy. The liquid passes through the heat pump where a compressor raises the temperature by means of a refrigerant and a heat exchanger in a closed system.



Air-to-water heat pumps

With an air-to-water heat pump from CTC, you save up to 75% on your heating costs. An air-to-water heat pump converts energy in the air into heat and hot water. And because it does not require boreholes or coils in the ground, it is easy to install. The energy utilised is free, environmentally friendly and contributes to reduced CO₂ emissions.



Ventilation solutions

Fresh air indoors is important for our health. The ventilation in your home has the task of venting away impurities and moisture in the house and adding fresh air. It is also important to minimise annoying noise in your home. CTC offers a concept for homes with exhaust air heating.



Indoor modules

All indoor modules from CTC are equipped with a unique control system which is used to calculate the heating requirements of your home. The control system makes sure that the heat pump works efficiently and that the right amount of heat and hot water is produced. The control system is accessed via a user-friendly touchscreen.



Hot water heaters

At CTC we have developed our own method for ensuring that our products have the longest possible life span. We only use high-quality stainless steel, which is a sustainable and durable material. By using superior materials in combination with a unique manufacturing process, the risk of corrosion is reduced.

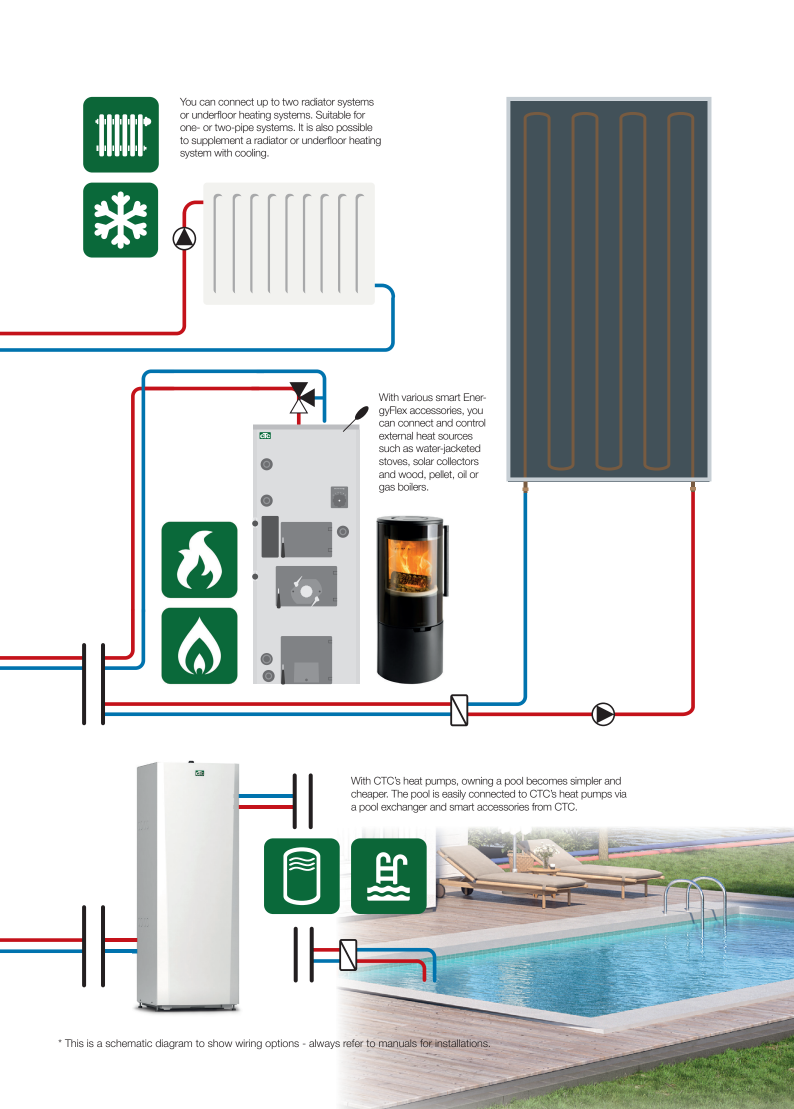
EnergyFlex with CTC EcoHeat or CTC EcoZenith i255

You control the entire system via a 4.3 inch colour touchscreen. It has simple symbols and you can choose the language. The most important functions:

 Displays desired values, e.g. temperatures, operation times, energy consumption, and error alerts in a simple and structured way. This makes adjusting settings and troubleshooting easier.

- Monitors all heat pump functions.
- · Allows for customised settings.





CTC EcoZenith i555 Pro – everything you want plus a little more

CTC EcoZenith i555 Pro is an extraordinary and innovative technical solution – an all-in-one tank with built-in intelligence. EnergyFlex at its best.



