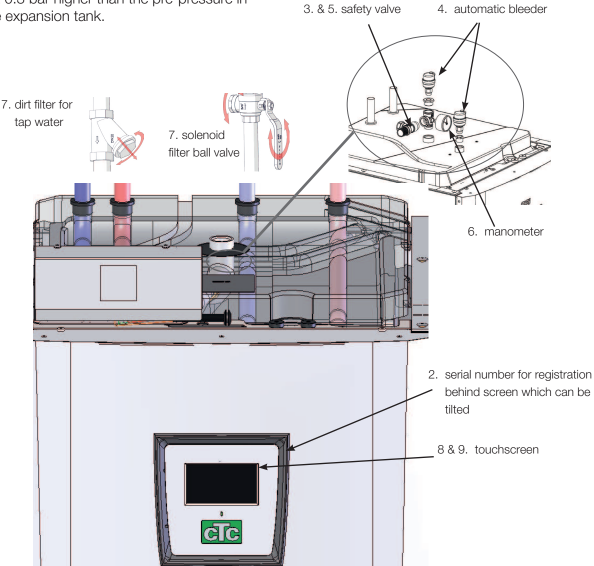
## End customer overview

### **CTC GS 6-8**

#### Ground source heat pump

- 1. Sign the installation checklist.
- 2. Serial no. behind touchscreen.
- 3. Bleed radiator system and products, approx. one month after installation + at least once per year.
- Screw in/close the bleed screw on the automatic bleeder approx. three months after installation.
- 5. Fit/turn the safety valve, approx. four times per year.
- Check the system pressure regularly and ask the installer what system pressure your system should have. The system pressure must be set 0.3 bar higher than the pre-pressure in the expansion tank.

- Regularly clean the dirt filter (close off incoming tap water; remove and clean the filter)/solenoid filter ball valve (close off the flow to the heat pump; remove and clean the filter).
- Set the correct heating curve for a comfortable room temperature; check that the thermostat valves on the element or floor heating are set up correctly. These may need to be opened.
- 9. Set the hot water mode according to your requirements.



Read the full instructions in the Installation and Maintenance Manual

#### **Touchscreen**

All product settings are set up via the touchscreen. Set the heat and hot water settings here.

#### **Outdoor sensor**

Measures outdoor temperature; placement should not be in direct sunlight or where the measured outdoor temperature may be misleading. The outdoor sensor provides the product with information on the current need for heat.

#### Room sensor

Measures indoor temperature and finely adjusts the heating curve so that the product runs more evenly. The room sensor is optional and the product can work using only the heating curve. The room sensor should preferably not be activated until the heating curve has been completely adjusted. The room sensor is fitted at a central point in the house, in the most open position possible. This is the best position for the sensor to record an average temperature for the house.

#### Clean, safe hot water

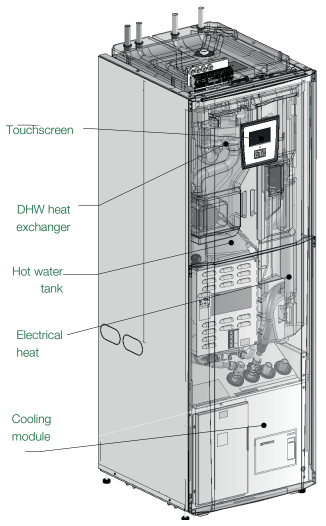
The water in the tank (as in the heat pump and radiators) rises and is layered so that the hottest water surrounds the DHW heat exchanger where the tap water flows through quickly, draws energy and flows out to the tap or shower. This provides fresh hot water and minimises the risk of legionella bacteria.

#### Cooling module

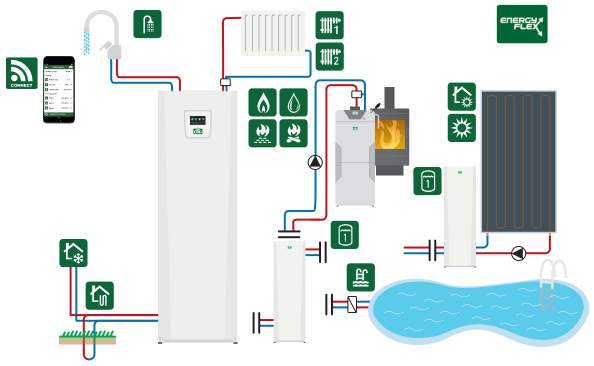
The energy in the bore hole (bedrock) or ground is drawn up by the cooling system. The compressor then increases the temperature to a usable level. Afterwards it releases the energy for the heating system and hot water. Remember that the brine fluid must be checked and refilled as needed.

#### **Electrical operation**

The product can also provide both heating and hot water to the building when running on electricity only. With the heat pump connected, the immersion heater works to provide additional heat as needed only. The touchscreen can be used to set whether the immersion heater goes in and with how much power.



## Options with CTC GS 6-8



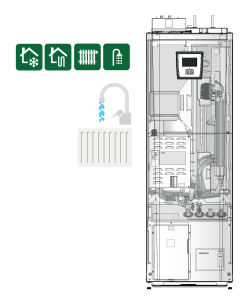
<sup>\*</sup> In addition to the basic installation, accessories are required such as: Extra sensor, mixing valve group 2, expansion card etc.

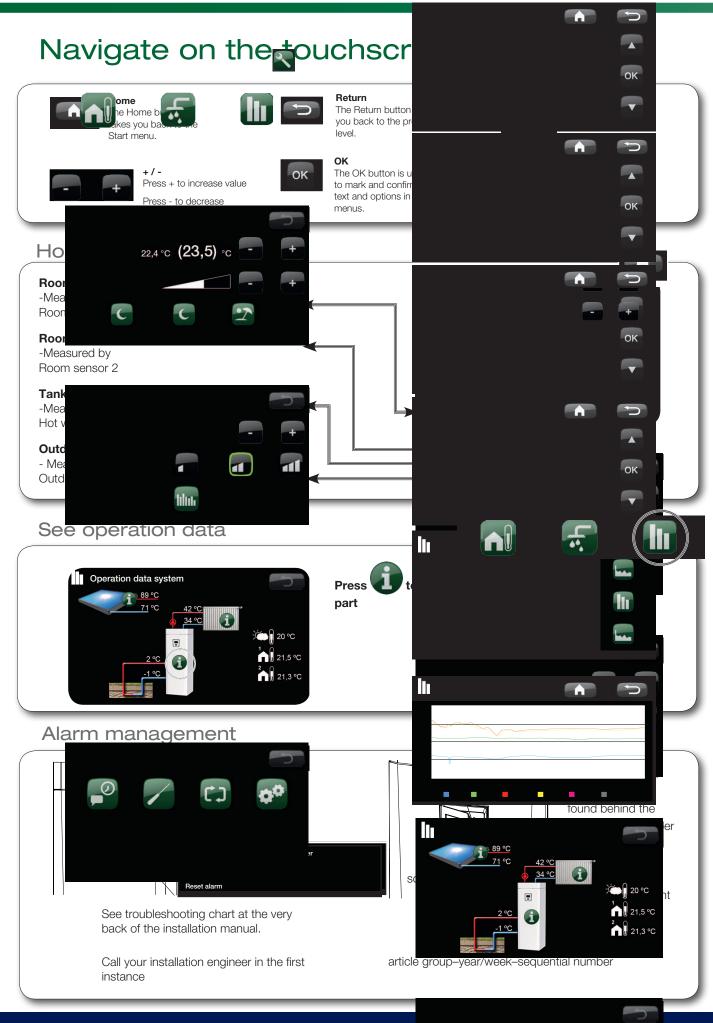
Volume tank CTC VT 80 may be required for some houses (see installation manual for more information).

### Basic installation, CTC GS 6-8

CTC GS 6-8

1 heating circuit



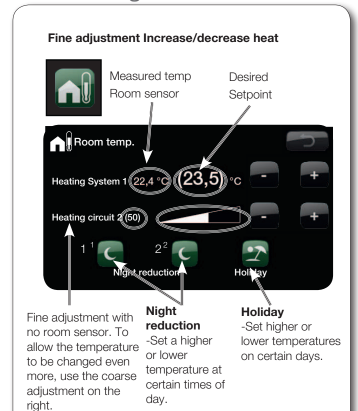


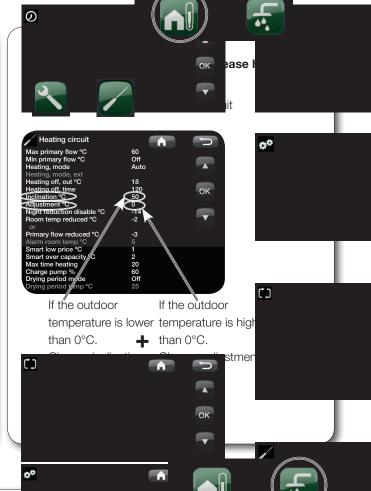












#### Set hot water



#### Change hot tap water temperature

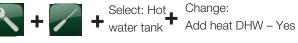
For detailed information on other hot water settings, please refer to the Installation and Maintenance instructions.

The product will s produce additiona water.

Weekly progran - Set weekly inter for extra hot wate

#### Allow additional heat and immersion heater for safe comfort at all times

To ensure hot water comfort in all operating conditions, it may be necessary to allow additional heat. If there is no heat pump or other heat source installed, these settings need to be changed so that the product can function as an electric boiler.



#### Installer

"Installer" is used by the installer to configure the settings and servicing for your heating system.



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# Heat settings

The product regulates itself to provide a constant, comfortable temperature throughout the year using the set heating curve. The curve may need to be changed using the touchscreen if the room temperature feels too cold or hot over time. For information on how to do this, see "Navigate touchscreen" on the previous page. Correction may be required for a few weeks after installation until the system has been matched to the building. For more information, see the Installation and Maintenance Manual, section: The house heating curve.

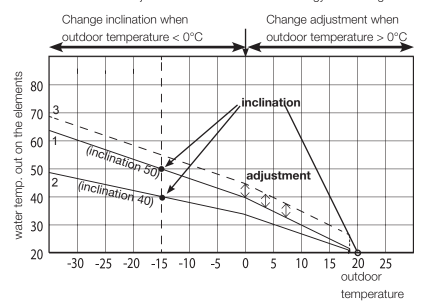
### Find the right heating curve

- The heating curve for the house is determined by two main factors: inclination and adjustment. These can be changed to fit the house's energy needs for heating.
- The house's heating needs depend on: The size of the house (volume/area)

Insulation

Window area

- -> inclination and adjustment increase the more energy is required
- Thermal conductivity of the radiators
  - Elements
  - Floor heating
  - Number of elements/surface for heat transfer
  - -> inclination and adjustment decrease the faster energy is discharged



Examples of inclination values for different systems

Floor heating only inclination = 35

Low temperature system (well insulated houses) inclination = 40

Normal temperature system (factory setting) inclination = 50

High temperature system (older houses, small radiators, poorly insulated) inclination = 60

#### Example in image:

- 1. Inclination 50, Adjustment 0°
- 2. Inclination 40, Adjustment 0°
- 3. Inclination 50, Adjustment 5°

# **Energy consumption**

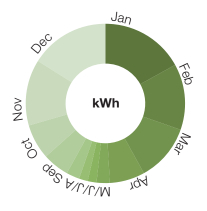
The total energy consumption of the product is linked to:

- The energy needed by the house, which varies significantly through the year depending on the outdoor temperature (see image on energy consumption, right).
- DHW consumption.



#### Remember:

- Energy consumption is much higher in the winter months than in the summer months
- Energy consumption increases when DHW consumption is high
- What is important is the total energy bill for the year.



### Energy-saving tips

- Make sure that the thermostat valves on the house's element are open in most rooms; only adjust downwards in bedrooms, for example.
- Use the DHW chart for extra DHW to avoid high-temperature operation when it is not needed.
- Install a room sensor; this provides more even heat and compensates for natural solar radiation or other natural heat sources.
- Clean any dirt filters regularly; a deterioration in water flow can increase the electricity used by the circulation pump.
- Make sure the speed of the charge/circulation pump provides the right flow (see the chapter "System adjustments" in the Installation and Maintenance Manual).



# Checklist

The checklist must always be completed by the installation engineer

- In the event of a service, this information may be called for.
- Installation must always be carried out according to the installation and maintenance instructions.
- Installation must always be carried out in accordance with best professional practice.
- Following installation, the unit must be inspected and checked for functionality.

The points below must be checked off.

_ '	ipe installation	and the second s	
		ct manner according to the instructions.	
	Product positioned so that it can be serviced.		
	Capacity of charge pump (G11) adjusted for correct flow.		
	'		
	O .		
	Bleed the system.		
	Safety valve function test.		
	Waste pipe connected to floor drain.		
Ele	lectrical installation		
	Omnipolar switch		
	If the heat pump is installed: heat pump activated and started		
	Electric power (kW) and fuse, adapted to the property, in heating mode, in hot water mode and backup mode		
	Correct tight wiring		
	Requisite sensors for selected system		
	Outdoor sensor		
	Room sensor (optional)		
	Current sensor		
	Accessories		
Information for the customer (adapted to current installation)			
	Start-up with customer/installer.		
	Menus/controls for selected system		
	Installation and maintenance manual supplied to the customer		
	Check and filling, heating system		
	Safety valve function test		
	Warranty and insurance		
	Information on procedures for fault registration		
	·		
The above points have been reviewed upon installation			
	Ooto/Place Sic	gnature/DHW installation engineer Tel. no.	
Date/Place Signat		ji lature/ Dri IVV ili Staliation i englineer i en 110.	
Customer's signature 5		gnature/Electrician Tel. no.	
Pro	Product Se	rial number	