

Product catalogue

Daikin Altherma GEO

Ground Source Heat Pump



The geothermal power

Why choose the Daikin Altherma GEO ground source heat pump?

It's really simple – the Daikin Altherma GEO ground source heat pump offers the highest level of all-year-round comfort for home owners, especially in colder climates. It offers them a proven, reliable, renewable energy system that is economical to run and very energy efficient.

As the market leader in heating solutions, Daikin is at the forefront of innovation designed to deliver the greatest efficiency in the most economically attractive manner with the least ecological impact.

- ✓ High seasonal energy efficiency
- ✓ Quick and easy installation
including a domestic hot water tank
- ✓ High seasonal energy efficiency
- ✓ New user interface
- ✓ Reliable system



What is a ground source heat pump?

Even in the coldest climates geothermal heat is present in the ground with a fairly constant temperature of 10°C at a depth of 15 metres. This trapped energy is a source of heat. The ground source heat pump at the heart of our system uses this energy to heat the home.

- › Using either a vertical probe or a horizontal loop just below the surface, a water/anti-freeze mixture called 'brine' is pumped round a circuit to absorb heat.
- › The brine then passes into the heat pump unit, where the heat is transferred to a low-evaporation-point refrigerant.
- › This is compressed to produce heating or domestic hot water.

Win-win for the customer and the installer

The customer's new heating system must

- › work in low ambient temperatures
- › use renewable energy sources with a low environmental impact
- › offer low running costs

Our solution, the Daikin Altherma GEO ground source heat pump

- › provides heating and domestic hot water from renewable, free geothermal energy
- › uses inverter heat pump technologies for higher seasonal efficiency

The customer benefits from

- › optimal comfort plus domestic hot water
- › low operating costs due to high efficiencies
- › low environmental impact

The gains include

- › a factory-fitted domestic hot water tank
- › easy installation
- › simple commissioning

1. Heat pump

1 indoor unit
heat pump with integrated domestic hot water tank

2. Ground collector

The geothermal ground collector can be either a vertical probe or a horizontal loop just below the surface. It is connected to the heat pump unit inside the house. This, in turn, is connected to the space heat emitters throughout your home and to the domestic hot water system.

3. Domestic hot water

Hot water at all times for single to multi-family houses, new builds and modernizations

4. Space heating

- › Under-floor heating
- › Fan coil units
- › Heat pump convectors
- › Low and high temperature radiators

Making a difference



High seasonal efficiency thanks to use of renewable energy sources

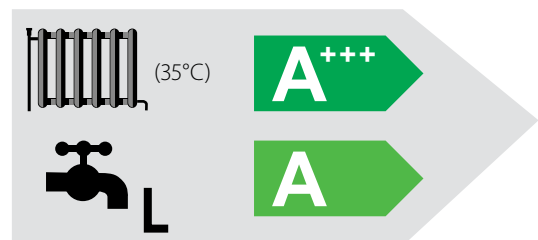
- › As the Daikin ground source heat pump uses the heat differential underground, the energy for heating is predominantly free thus reducing the cost dramatically.
- › The underground thermal energy is present all year round and cannot be depleted, it is a truly renewable resource the use of which does not damage the environment.

The result?
Reduced heating costs and a reduced impact
on the environment.

Seasonal efficiency, smart use of energy

The EU wants to make people aware of what units are consuming and ban non-efficient products from the market. Seasonal efficient units reflect the standardised conditions you can expect over an entire heating and cooling season. From September 2015 onwards, heating systems like heat pumps, combustion, domestic hot water tanks or any kind of combination, will receive an energy label to help you to make the most efficient choice.

System efficiency





High seasonal efficiency thanks to our inverter heat pump technology

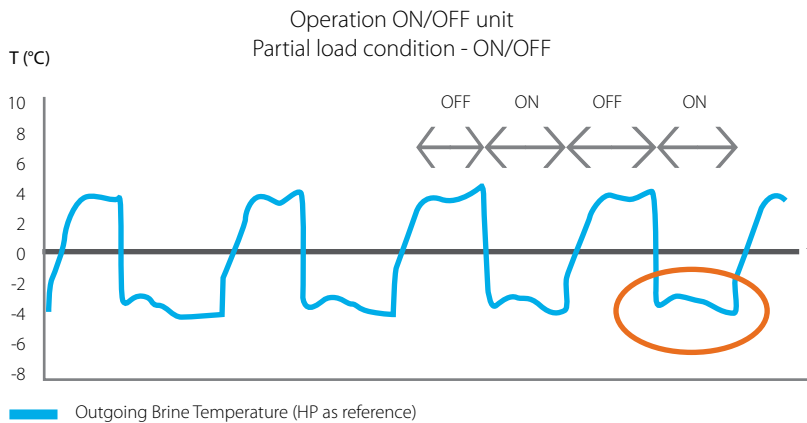
The Daikin inverter heat pump technology has been shown to provide an increase in seasonal efficiency of up to 20% when compared to traditional on/off ground-source heat pumps.

- › The brine, a water/anti-freeze mixture used to transfer heat between the ground and the heat pump, is kept at a higher stable temperature.
- › Back-up operation is reduced to a minimum.
- › The compressor is highly efficient – even at partial load operation, i.e. when full capacity of the unit is not required.

The result?

Lower running costs and a faster return on investment.

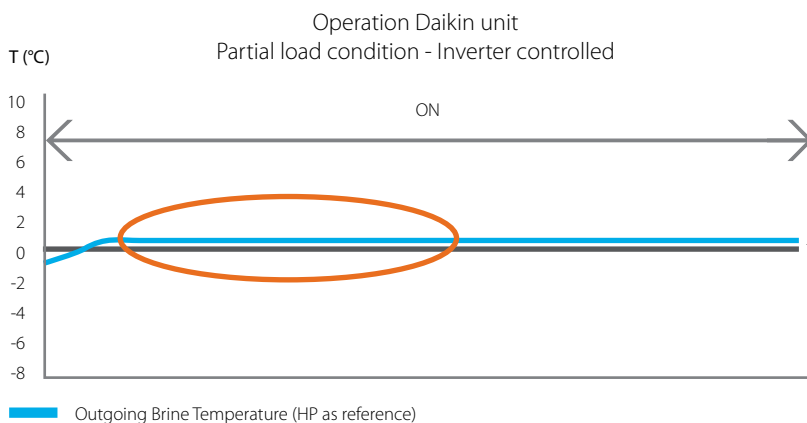
1. Higher brine temperature during partial load conditions boosts efficiency



Typical application:

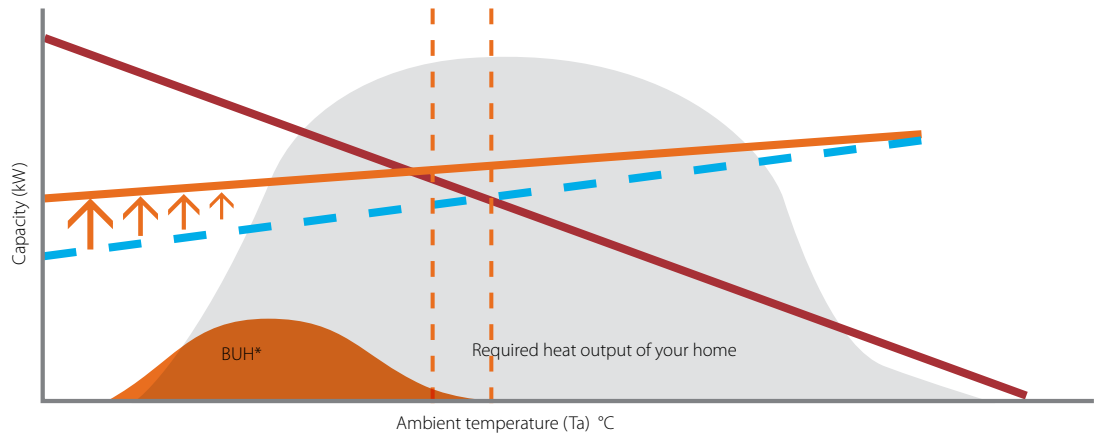
- Location: Sweden
- Design temperature: -17°C
- Heat load: 13kW
- Heating-off temperature: 16°C

In this typical application, when full capacity is not required, the compressor works in partial load operation. Traditional on/off ground-source heat pumps alternately switch ON and OFF and the brine temperature decreases down to -4°C.



Daikin's inverter technology produces a stable outgoing brine temperature of around 0°C. This higher and more constant evaporating temperature leads to greater operating efficiencies.

2. Less back-up heater support means lower running costs



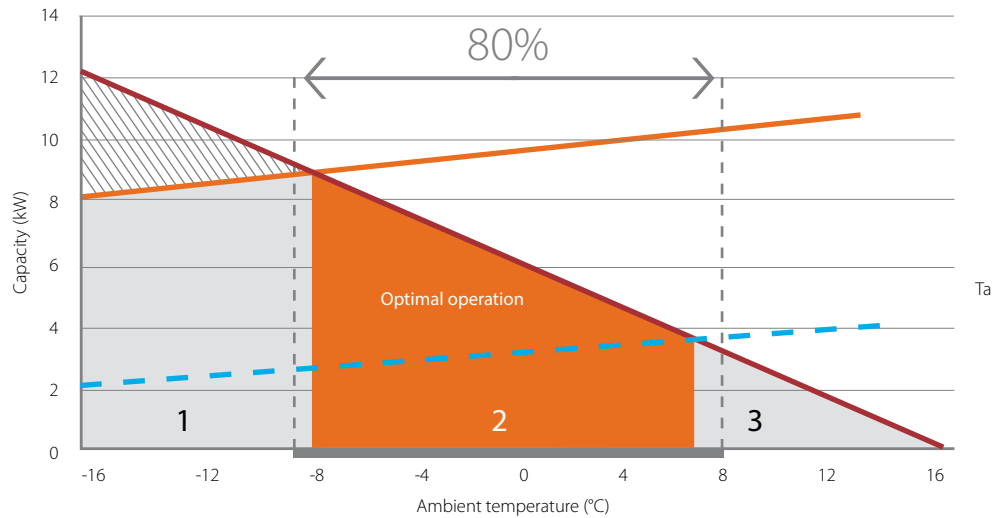
— Heat load line
- - - Traditional ON/OFF unit
— Daikin unit
 BUH* = Back-up heater

Compared to a traditional on/off unit, the requirement for back-up heater support is much lower for the Daikin Altherma ground source heat pump – thanks to the boosting effect of our inverter compressors. This leads to lower running costs.

3. Less on/off operation thanks to a wider modulation range

Typical Nordic climate application with standard heat load

- Location: Sweden
- Design temperature: -17°C
- Heat load: 12kW



— Heat load line
- - - Daikin Altherma ground source heat pump - minimum capacity
— Daikin Altherma ground source heat pump - maximum capacity

- 1 Full load operation** with additional electric assistance (if required): heat load is higher than the maximum heating capacity.
- 2 Partial load operation:** heat load is lower than the maximum heating capacity but higher than the minimum heating capacity. The optimal operation zone: the compressor reduces its operating frequency to deliver the exact required capacity with high efficiency.
- 3 On/Off operation:** heat load is below the minimum heating capacity. The unit goes into on/off mode to deliver the required capacity.

In a Nordic climate, around 80% of the required heat output must be delivered in an ambient temperature range between -9°C and 8°C, indicated by the orange zone. To deliver a high seasonal Coefficient of Performance (COP), very efficient operation for this ambient range is crucial. As you see, thanks to its wide modulating range, the Daikin Altherma ground source heat pump almost completely covers the relevant temperature range in partial load operation (the optimal operational zone). This is, of course, a major benefit compared to traditional on/off compressors.



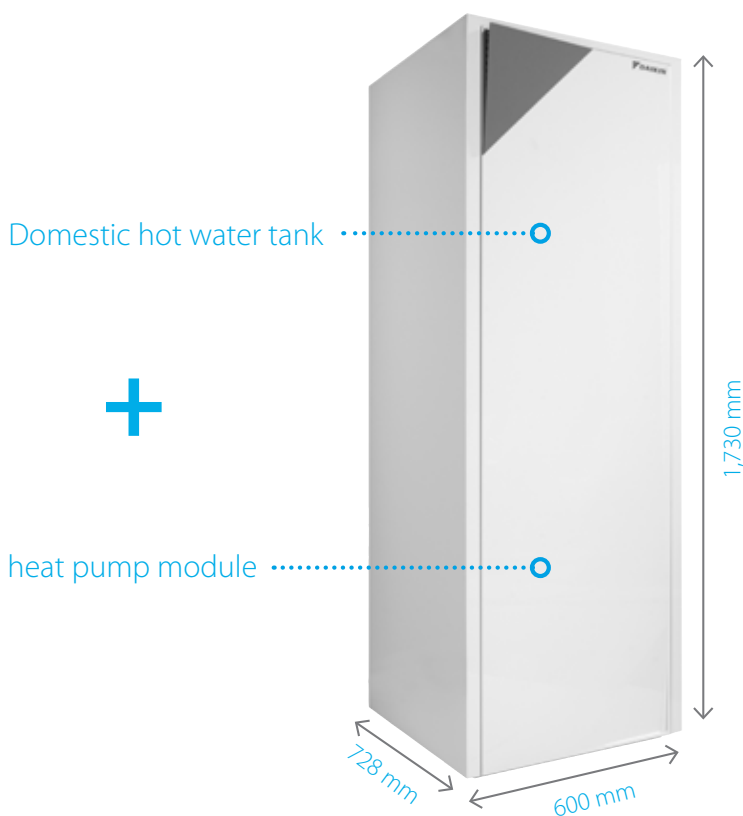
Quick and easy installation including a domestic hot water tank

- › The domestic hot water tank is factory-fitted, reducing the installation time.
- › Pipework connections on top of the unit make it very easy to connect.
- › The unit's lower overall weight facilitates transport and installation.



Compact indoor unit with pleasing design

- › Very compact footprint: full integration of heat pump module and domestic hot water tank in a 728mm x 600mm form – similar to a normal household appliance.
- › High quality design helps the unit blend in with other household units.
- › Less than 1800mm high, it fits neatly in any standard room
- › Only 10mm of side clearance is required, and all pipework connections are on top of the heat pump unit.
- › Unit is equipped with integrated expansion vessels for both the brine loop and the heating circuit, so no additional space is required.



Easy user interface

- › Quick commissioning: all installation settings can be programmed on a laptop and simply uploaded to the controller during commissioning. This reduces on-site time and allows you to reuse settings on similar installations.
- › User-friendly, room thermostat functionality: your customer can control the water temperature referencing the actual room temperature, resulting in a more stable room temperature and higher comfort levels.
- › Energy management functionality: the controller displays both the output and input energy of the unit, allowing users to manage their energy consumption more accurately.
- › Easy servicing: the controller records the time, date and nature of the last 20 error occurrences, enabling quicker diagnostics and maintenance.



Reliable system

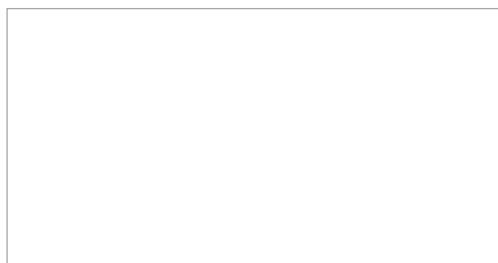
Reliability is a prerequisite for any new heating system and Daikin is the market-leader in terms of reliability thanks to the close attention paid to design, production and testing as well as aftersales support. To this end, every component is carefully selected and rigorously tested to verify its contribution to product quality and reliability.



Indoor Unit		EGSQH	10S18A9W	
Heating capacity	Min.	kW	3.11 (1) / 2.47 (2)	
	Nom.	kW	10.30 (1) / 9.20 (2)	
	Max.	kW	13.00 (1) / 11.90 (2)	
Power input	Nom.	kW	2.38 (1) / 2.89 (2)	
COP			4.33 (1) / 3.18 (2)	
Casing	Colour		White	
	Material		Precoated sheet metal	
Dimensions	Unit	Height/Width/Depth	mm	
			1,730/600/728	
Weight	Unit		kg	
			210	
Tank	Water volume		l	
			180	
	Insulation	Heat loss	kWh/24h	
			1.36	
	Corrosion protection		Anode	
Refrigerant	Type		R-410A	
	Charge		kg	
			1.80	
	Control		TCO ₂ eq	
			3.76	
	Control		Electronic expansion valve	
	GWP		2,087.5	
Sound power level	Nom.		dB(A)	
			46	
Sound pressure level	Nom.		dB(A)	
			32 (3)	
Power supply	Name/Phase/Frequency/Voltage		Hz/V	
			9W/3~/50/400	
Current	Recommended fuses		A	
			25	
Domestic hot water heating	General	Declared load profile		
			L	
	Average climate	η_{wh} (water heating efficiency)	%	
			93.1	
		Water heating energy efficiency class		
			A	
Space heating	Average climate water outlet 55°C	General	η_s (Seasonal space heating efficiency)	%
				139
		Seasonal space heating eff. class		A++
	Average climate water outlet 35°C	General	η_s (Seasonal space heating efficiency)	%
			194	
	Seasonal space heating eff. class		A+++	

(1) EWB/LWB 0°C/-3°C - LWC 35°C (DT=5°C) (2) EWB/LWB 0°C/-3°C - LWC 45°C (DT=5°C) (3) The sound pressure level is measured via a microphone at a 1m distance from the unit. It is a relative value, depending on the distance and acoustic environment.

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ECPEN21-728

01/21



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Printed on non-chlorinated paper.