Thermia Calibra Cool





The complete energy system

ground source heat pump with inverter technology and passive cooling function

Thermia Calibra Cool is a comprehensive energy system that ensures a pleasant indoor climate all year round. Calibra Cool covers the power range 1.5-7 kW and includes features that have been optimized to provide maximum energy savings when heating or cooling homes. Based on inverter technology, Calibra Cool is an excellent choice for energy-efficient new-build houses as well as being ideal for retrofitting projects, where Calibra Cool can be precisely adjusted to both heat demand and available energy source.

Calibra Cool has a built-in passive cooling function. In passive cooling, the cold brine circulating in the underground loops is used to produce natural cooling to the house. Cooling can be distributed in different ways, such as certain under floor heating systems or by fan coils. Using a heat pump to provide passive cooling is significantly more cost efficient than traditional air conditioning in terms of both initial investment and running costs.

Calibra Cool produces hot water faster and at higher temperatures than can be achieved using traditional systems, Calibra Cool is using TWS* technology, while a variety of other technical innovations provide excellent hot water comfort for its size class.

Using the integrated Thermia Online app, you can remotely monitor your heat pump via a computer, tablet or smartphone.

* Tap Water Stratification = a heating technique for water heaters, developed by Thermia.







A+++ energy class when the heat pump is part of an integrated system A+++ energy class when the heat pump is the sole heat generator Energy class according to Eco-design Directive 811/2013

Technical data Thermia Calibra Cool

RETAILER:

Connections Thermia Calibra Cool

The brine lines can be connected on either the left or right-hand sides of the heat pump.

- 1 Brine return line (Brine in), ø28 mm
- 2 Brine supply line (Brine out), ø28 mm
- 3 Heating system (and cooling) supply line, ø28 mm
- 4 Heating system (and cooling) return line, ø28 mm
- 5 Connection for bleed valve, ø28 mm
- 6 Hot water, ø22 mm
- 7 Cold water, ø22 mm
- 8 Lead-in for incoming power supply, sensors and communication cable



Calibra Cool ed for this type of connection

Thermia Calibra Cool			Calibra Cool 7 (1,5 – 7 kW)
Refrigerant	Туре		R410A
	Amount 2	ka	0.95
	Design pressure	bar(g)	45
Compressor	Туре		Scroll
	Oil		POE
Electrical data	Main power supply	V	400
3-N, ~50Hz	Max working power, compressor	kW	2,63
	Rated power, circulation pumps	kW	0,1210
	Auxiliary heater, 3 steps	kW	(0)/2/4/6
	Fuse (heat pump + auxiliary heater) 3	А	(13)/13/13/163A
Performance	SCOP, Floor heating 35°C 4 cold climate		5,77
	SCOP, Radiator 55°C 4 cold climate		4,12
	SCOP, Floor heating 35°C 4 average climate		5,56 (7,82)11
	SCOP, Radiator 55°C 4 average climate		3,96 (5,47)11
	COP 1		4,65
Energy class - system 7	Floor heating (35°C)		A+++
	Radiator (55°C)		A+++
Energy class - product a	Floor heating (35°C)		A+++
	Radiator (55°C)		A+++
	Domestic hot water		A
Max/min temperature	Energy source circuit	°C	20/-1012
	Heating circuit	°C	65/20
Anti-freeze 5			Ethanol + water solution12 -17+/- 2 °C
Max/min refrigerant circuit	Low pressure	bar(g)	2,3
	Operating pressure	bar(g)	41,5
	High pressure	bar(g)	45
Sound power level		dB(A)	29-42 _{6A} (33) _{6B}
Hot water performance 9	Volume 40 ₀ C hot water	1	260
	COP, Hot water		2,7
Water volume		I	184
Weight	Empty	kg	157
	Filled	kg	347
Dimensions (WxDxH)		mm	598x703x1863 +/-10

1)At B0/W35, according to EN14511

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The refrigerant circuit is hermetically sealed and subject to the F-gas directive. Global Warming Potential (GWP) for R410A according to EC 517/2014 is 2088, giving a CO₂ equivalent corresponding to: Calibra Col 7: 1, 984 ton
The mainimum recommended fuse group size depends on auxiliary heater setting. The maximal steps of auxiliary heater may be configured differently with/without compressor in the controller.
Controller and circulation pumps are connected by L1, auxiliary heater is connected to L1 and L2 and the frequency converter for the compressor is connected by L3.
Octoroller and circulation pumps are connected by L1, auxiliary heater is connected to L1 and L2 and the frequency converter for the compressor is connected by L3.
Cold Climate (Helsinki), P-design: 6kw (B0W55), 7kw (B0W35),
Shaways check local rules and regulations before using antiffereze.
According to EN12102:2017 and EN 3741:2010 (B0W35).
Bill Sound power level according to Enryt gibel, EN 12102:2017 and EN 3741:2010 (B0W55).
When the heat pump is the sole heat generator and the built-in controller is not included. According to Eco-design Directive 811/2013.
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How are performance according to Enryt gibtine control to XL cycle, COP with the control computer set for economy mode and built-in tank.
Applies tor Calibra Cool 7 400V BrimeWater only.
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11) Applies to Water/Water application (at W10) 12) Applies only to Calibra Cool 7 400V BW (Brine/Water) version. Calibra Cool 7 400V WW (Water/Water) version is intended for specific applications only within +20/+8 ° C.