# Thermia

## Thermia Calibra Eco



## The next generation ground source heat pump with eco-friendly technology for the European climate.

A smart choice for the future, Calibra Eco is the best step towards a better environment and a sustainable society. This inverter-driven ground source heat pump is equipped with the very latest technology and more environmentally friendly refrigerant – R452B. With Calibra Eco, we are setting trends in geothermal technologies and at the same time meeting the tough criteria of European Union's environmental policy.

#### Next-generation refrigerant (R452B)

Calibra Eco is the first ground source heat pump on the market that uses the more climate-friendly refrigerant R452B. This has a very low GWP value<sup>\*</sup> and, thanks to its unique design Calibra Eco, requires less refrigerant than other heat pumps, giving it a very low  $CO_2$  equivalent. In fact, the GWP of R452B is around 66% lower than the previous R410A refrigerant in a similar heat pump.

#### Greener, better, higher - savings all year round

Not only does Calibra Eco offer the same smart technology as Calibra, it shares all its features and even achieves a slightly higher level of performance. Calibra Eco has a very high SCOP\*\* value (5.96), which keeps energy consumption at a minimum throughout the year.

#### Inverter technology - adjusts to real-time demand

Based on inverter technology, Calibra Eco is an excellent choice for energy-efficient new builds and provides the opportunity to meet additional energy needs, such as a swimming pool or future extensions to the house. It is also ideal for retrofitting projects, where Calibra can be precisely adjusted to the specific heat demand and available energy source. Calibra Eco comes in three power sizes: 2-8 kW, 3-12 kW and 4-16 kW.

#### Plenty of hot water

Calibra Eco produces hot water faster and at higher temperatures than can be achieved using traditional systems. Calibra Eco uses TWS\*\*\* technology and a variety of other technical innovations provide excellent hot water comfort for its size class. Calibra Eco is also available in a Duo variant with dedicated MBH Calibra hot water tank. The MBH Calibra hot water tank is available in two sizes: 200 and 300 liters.

#### **Thermia Online**

Using the integrated Thermia Online tool, you can remotely monitor your heat pump via a computer, tablet or smartphone, any time and from anywhere you have an Internet connection.



### Technical data Calibra Eco

RETAILER:

#### **Connections Calibra Eco**

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 supply line, Ø28 mm
- 4 Heating system 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

#### **Connections Calibra Eco Duo**

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

- 1 Return line hot water tank, Ø28 mm
- 2 Brine return line (Brine in), Ø28 mm
- 3 Brine supply line (Brine out), Ø28 mm
- 4 Heating system supply line, Ø28 mm
- 5 Heating system return line, Ø28 mm
- 6 Supply line hot water tank, Ø28 mm
- 7 Lead-in for incoming power supply, sensors and communication cable





#### Calibra Eco \*Additional pipes needed for this type of connection

((A lower model with separate hot water tank) \*Additional pipes needed for this type of connection

			Calibra Eco 8	Calibra Eco 12	Calibra Eco 16
Heating capacity		kW	2-8	3-12	4-16
Refrigerant	Typ Amount <sup>1</sup> GWP (CO, aquivalent)	kg tCO	R452B 0.90 0.628	R452B 1.30	R452B 1.85
	Design pressure	Bar(g)	45	45	45
Compressor	Τνρ		Inverter-controlled. Scroll	Inverter-controlled, Scroll	Inverter-controlled. Scroll
• • • • • • • • • • • • • • • • • • • •	Oil		POE	POE	POE
Electrical data 230V 1-N, -50Hz	Main power supply Max working power, compressor Rated power, circulation pumps Auxiliary heater, 3 steps Fuse 1N~ <sup>2, 2C</sup>	V kW kW kW A	230 2,8 0,1 (0)2/4/6 (13)/25/32/40 <sup>2, 20</sup>	230 4,6 0,2 (0)3/5/8 (25)/40/50/63 <sup>2, 20</sup>	
Electrical data 400V 3-N, -50Hz	Main power supply Max working power, compressor Rated power, circulation pumps Auxiliary heater, 3 steps Fuse <sup>2A, 2B</sup>	V kW kW kW A	400 2,8 0,1 (0)2/4/6 (13)/13/13/16 <sup>2A</sup>	400 4,1 0,2 (0)3/6/9 (10)/13/20/25 <sup>28</sup>	400 6 0,3 (0)3/6/9 (13)/16/25/25 <sup>28</sup>
Performance	SCOP, Floor heating (35°C) <sup>3</sup> SCOP, Radiator (55°C) <sup>3</sup> COP <sup>4</sup>		5,87 4,10 4,6	5,85 4,39 4,78	5,96 4,54 4.87
Energy class - system <sup>5</sup>	Floor heating (35°C) Radiator (55°C)		A+++ A+++	A+++ A+++	A+++ A+++
Energy class - product <sup>6</sup>	Floor heating (35°C) Radiator (55°C) Hot water (Economy) <sup>7</sup> Hot water (Normal/Comfort) <sup>8</sup>		A+++ A+++ A+ A	A+++ A+++ A A	A+++ A+++ A A
Max/min temperature	Cooling circuit Heating circuit	0° 0°	20/-10 65/20	20/-10 65/20	20/-10 65/20
Anti-freeze <sup>9</sup>	Ethanol + water solution -17+/- 2 °C				
Max/min refrigerant circuit	Low pressure Operating pressure High pressure	Bar(g) Bar(g) Bar(g)	2,3 41,5 45	2,3 41,5 45	2,3 41,5 45
Sound power level	Calibra Eco Calibra Eco Duo	dB(A) dB(A)	30-42 <sup>10</sup> (32) <sup>11</sup> 30-42 <sup>10</sup> (33) <sup>11</sup>	29-44 <sup>10</sup> (34) <sup>11</sup> 30-46 <sup>10</sup> (36) <sup>11</sup>	32-46 <sup>10</sup> (36) <sup>11</sup> 33-48 <sup>10</sup> (38) <sup>11</sup>
Hot water performance	Volume 40°C hot water <sup>12</sup> COP, Hot water <sup>7</sup>	I	260 3.14	260 2.8	260 2.91
Water volume	Calibra Eco Calibra Eco Duo		184 optional	184 optional	184 optional
Weight	Calibra Eco, Empty Calibra Eco, Filled Calibra Eco Duo	kg kg kg	150 340 115	162 352 127	176 366 141
Dimensions (WxDxH)	Calibra Eco Calibra Eco Duo	mm mm	598x703x1863 +/-10 598x703x1450 +/-10	598x703x1863 +/-10 598x703x1450 +/-10	598x703x1863 +/-10 598x703x1450 +/-10



App Store Doogle play

- \* GWP, Global Warming Potential, is the amount of heat a greenhouse gas traps in the atmosphere compared to the heat trapped by the same amount of CO<sub>2</sub>, which is the reference gas with a GWP of 1.
  \*\* SCOP (Seasonal Coefficient of Performance according to the international ENI4825 standard is a measurement that shows how effective the heat pump is on an annual basis under all seasonal weather conditions.
  \*\* TWS = Tag Water Stratification = a heating technique for water heaters, developed by Thermia. Deretoryce of "memory and the service of the servic
  - tor the compressor is connected by L3. Meets is C BLOU-3-12 without action. 20 The minimum ecommended taking group size depends on auxiliary theat is enting (0/2/6/9 kW). The maximal steps of auxiliary heaters the entired differency with entithout more reasor in the controller. Controller and criculation pumps are connected by L1. Electrical immersion heater and frequency connerter for the compressor are connected by L1. L2 and L3. Meets ECG1000-31.2 at Ssc connection point <1.3 MVA for Calibra Eco 12 and for Calibra Eco 12.8 MVA without action. 2cl Connection of the 230V version can be made to 1-phase or 3-phase 230V grid, either with a normal supply, or with hoyically separate supplies for the heat pump (compressor) and for auxiliary heater to lower required fuse. Meets IEC 61000-3-12 without action.

for the compressor is connected by L3. Meets IEC 61000-3-12 without

- (compressor) and for auxiliary heater to lower required tuse. Meets IEL 61000-512 without action. 3) SCOP according to EN14825, Cold climate (Helsinki), P.design: (All climate zones) Calitor Eco 8: 6 MW (B0055), 7 AW (B0035). P.design: Calitor Eco 12: 11 kW (B0055), 12 KW (B0055), 7 design: Calitor Eco 16: 15 KW (B0W55), 16 kW (B0W55), 4) At BO/W35, according to EN14511 5) When the heat pump is part of an integrated system. According to Eco-design Directive 811/2013

