



THE BEST ENERGY COMES FROM NATURE

The Calibra RXT
a ground source heat pump
to heat or cool your home
and deliver plenty of hot water.



KEEP YOUR HOME COSY AND WARM

The Thermia Calibra RXT is yet another step forward, since our development of the first residential heat pump more than 50 years ago, and will make your home even warmer, even more comfortable, your hot water even hotter and it will deliver plenty of it, highly economically, all year round.

We at Thermia are at the forefront of technological development to meet environmental targets and help Europe's drive to be climate neutral by 2050. This is why the Thermia Calibra RXT uses a natural refrigerant – R290.

Thermia is one of the first manufacturers in Europe to use a natural refrigerant in ground source heat pumps. Natural refrigerants are the future of heating and cooling and the natural refrigerant R290 helps to reduce the GWP to 0,02 and actively contributes to achieving climate goals.

Just as we were 50 years ago, today, with the Thermia Calibra RXT, we are proud to be pioneers in the further development of heat pumps. By choosing the Calibra RXT, you are playing your part in helping.

RENEWABLE, EFFECTIVE AND VERSATILE

The natural refrigerant R290 used in the Thermia Calibra RXT has enabled us to dramatically reduce the GWP* (Global Warming Potential) as well as providing renewable energy and living comfort year in, year out for you and your family:

- › Effective heating in winter
- › Efficient hot water production
- › A very low GWP*:
Global Warming Potential

The Calibra RXT is the newest member of our family of heat pumps and benefits from decades of experience developing and designing heat pumps, which have been continuously enhanced with innovative new features to increase performance.

The Calibra RXT is extremely versatile and, as a result of the high supply line temperature, will fit in most places and work well with both high and low temperature systems.





LEADING EDGE RESPONSIBLE AND EFFECTIVE

Ground source heat pumps are one of the most effective energy systems with the potential to reduce CO₂ emissions from your home by up to 80%. In this way, you can save money and make a substantial contribution to reducing global warming at the same time. By choosing the Calibra RXT, you demonstrate your commitment to a more sustainable world. The money you save on the heating bill is just an added benefit.



**NATURAL
REFRIGERANT
0,02
GWP***

**SCOP
5,58
EFFECTIVE
HEATING**

**HOT
WATER
293
LITERS**

WARM IN WINTER

A heat pump concentrates low grade heat from below ground and increases its temperature. The heat is then transferred to the domestic energy distribution system – usually radiators, hydronic floor heating or fan coils. The Thermia RXT does this extremely effectively.



PLENTY OF HOT WATER



Due to the inverter and TWS technology, the Thermia Calibra RXT provides large amounts of hot water at low cost. It's one of the fastest and most cost-efficient producers of hot water compared to similar products, delivering 293 liters of domestic hot water at 40°C. This amount of hot water would allow you to take up to 6 showers at the same time. Very handy if you have a large family or when friends or relatives visit.

GOOD FOR THE PLANET

The Thermia Calibra RXT is one of the first residential ground source heat pumps to use the natural refrigerant R290. Thanks to this natural refrigerant, the Calibra RXT has a dramatically reduced GWP* of just 0,02 and the so-called CO₂ equivalent is also very low.





PERFECT FOR MY HOME

The Thermia Calibra RXT is ideal for both new energy-efficient homes and retrofitting projects. It is an all-in-one solution for highly effective heating and domestic hot water. Heating can be provided via under-floor heating or radiators, while cooling is delivered by under-floor or fan coil systems. Now and in the future, both new buildings and retrofit projects must have a lower climate footprint. This drive towards low and near-zero-energy homes requires highly advanced and specialist products of which the Thermia Calibra RXT is a perfect example.

HASSLE-FREE OPERATION

The Calibra RXT creates the most comfortable indoor climate. Besides keeping you warm in winter and providing plenty of hot water, it continuously monitors performance to ensure the lowest possible running cost to maintain the desired temperature.

VERY DISCREET

The Calibra RXT is very discreet. Being so quiet, it will not only not disturb your neighbours outside, but even standing next to it indoors, all it makes is a discreet whisper (37-46) dB(A). It is also visually discreet, with its elegant, sleek, white design blending in beautifully with most interiors.

SMART CONTROL

The Calibra RXT can be controlled remotely via the Thermia Online app, which means you can monitor the system and regulate the temperature when away from home. The Thermia Online app is available for both Android and iPhone.





NEW TECHNOLOGY DELIVERS SUPERB PERFORMANCE

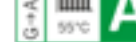
The Thermia Calibra RXT is a new ground source heat pump. At the heart of the system is an inverter-controlled compressor, which adjusts its speed based on demand, calculated by the main controller. Thermia's Inverter Technology – which combines the compressor, inverter and controller into one system – delivers superb performance, along with significant energy savings. And with an extremely low GWP*, you are making a responsible choice at the same time.

With a wide range of accessories, the Calibra RXT can also provide passive cooling, heat a pool and work in combination with solar thermal panels or additional heat sources. “Duo” models are specifically designed to work with a separate hot water tank: MBH Legend 200 or 300, or any other hot water tank.

	Calibra RXT 7	Calibra RXT 12
Heating output range (kW)	1 – 7	3-12
Mains electricity	400~3N/ 230~1N	400~3N/ 230~1N
Refrigerant	R290	R290
GWP* according to EC 517/2014	0,02	0,02
SCOP** FLOOR HEATING according to EN14825, Cold climate	5.46	5.58
Hot water volume (L) at 40°C according to EN 16147: 2017, V40 according to XL cycle	280	293
Sound power level (dB(A)) according to EN12102 (0/35)	37-44	37-46

*GWP stands for "Global Warming Potential" and is expressed in GWP/gram gas. The CO₂ equivalent, in turn, is the most accurate measure of a product and shows the GWP value times the filling quantity. It also takes into account how much refrigerant a specific product contains. By low GWP/CO₂ equivalent, we mean a comparison of R290 with R410A and R452B, where the GWP is 2088 and 698, respectively.

** SCOP 5.58 refers to Calibra RXT 12, according to the measurement standard EN 14825, cold climate, underfloor heating

Energy class	Product	System
according to Eco-design Directive 811/2013	  	  



THERMIA.

PASSION FOR INNOVATION SINCE 1923.



PIONEERING HEAT PUMPS

For more than 50 years, we have dedicated all our resources and knowledge to developing and endlessly refining one product: the heat pump. Our focus on geothermal energy has led to world-leading knowledge in heat pump technology.



ENGINEERED WITH PASSION

Developing truly sustainable renewable energy solutions can only be achieved with passionate, dedicated and uncompromising experts. Some of Europe's most highly qualified engineers work in our R&D center.



INSTALLED BY EXPERTS

Expert planning and installation are critical to the effectiveness of your system and all Thermia heat pumps are installed by a Thermia heat pump expert, who will not only ensure the best possible result, but also be on hand to help post installation.

Thermia AB reserves the right to make changes without further notice. October 2025.
Photo on the left: 1973 - IBC was the first heat pump to combine a ground source heat pump, hot water tank, controls and auxiliary heating all in one unit.
Photo on the right: 2025 - the Thermia Calibra, a ground source heat pump with 18.4 liters hot water tank, advance controller, colour touchscreen display and auxiliary heating.