



Heating that is both simple and safe



After constant minor problems with an old pellet boiler, Emmelie and Jimmie decided to install an iTec E in their house. *“We simply wanted a heating solution that takes care of itself and is both simple and safe”,* Emmelie explained.



Thermia iTec E - air source heat pump

When they bought their house in the small town of Killhult in southern Sweden, Emmelie Petrusson and Jimmie Mattisson were already planning to change the heating system. The existing system used pellets to fire a converted oil boiler and had simply reached the end of its working life.

“Yes, it was getting old”, said Emmelie. “So we wanted something maintenance-free that takes care of itself. With the old system, we had constant minor problems that needed fixing. We also wanted to be able to go on holiday, even during the winter, without having to ask friends to look after the heating

system”, Jimmie commented.

They had several conversations and discussions with family and

friends and soon decided to get some kind of heat pump.

“At first, we were thinking of

“The whole house now has a pleasant and even heat and, at the same time, we have as much hot water as we need. Everything works great, and there is zero maintenance, just as we wanted.”

said Emmelie



geothermal heating, but after consulting with the reseller, we decided on an iTec E air source heat pump”, said Jimmy. “At my workplace, I was talking to colleagues about our plans to get a heat pump and I got several recommendations to contact Thermia’s reseller Åkerholms Rör in Hörby”, Emmelie explained. “As expected, we were impressed by their professionalism and felt that we were in good hands.”

“They came here and looked at the house so as to determine the right dimensioning and provided us with a quote for a system that would best suit our hopes and needs, not least financially.” Jimmie nods in

agreement. “We felt confident in working with a reputable locally based company combined with a strong brand in heat pumps; it made the choice easy for us.”

Four weeks after their iTec E was installed, Emmelie and Jimmie are very pleased.

“The whole house now has a pleasant and even heat and, at the same time, we have as much hot water as we need”, said Emmelie.

“Everything works great, and there is zero maintenance, just as we wanted.”

“We’ve only experienced benefits”, Jimmie added. “We’ve also

disposed of the old oil boiler and tidied up the boiler room.”

Fact Box

- Villa: 1.5-storey house with basement
- Living space: 115 m² + biarea
- Location: Killhult, southern Sweden
- People in the household: Two adults
- Heat pump installed: 2021
- Type of heat pump: iTec E
- Previous heating: Pellet boiler



THERMIA. THE ULTIMATE ENERGY PROVIDER SINCE 1923



PIONEERING HEAT PUMPS

For 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 given us 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 can be found in our own R&D center.



BORN IN SWEDEN

All our products are designed, manufactured and tested in Sweden using the latest technology and the highest-quality components. All components inside our ground source heat pumps are made in Europe by world-leading industry specialists.

