

Domestic hot water heat pump

Heating capacity 1,8 kW



Advantages of a Heliotherm heat pump

- ✓ Available as air or ground source system.
- ✓ Economical domestic hot water preparation.
- ✓ Easy installation: The unit is delivered ready to plug in.
- ✓ Weekly the water is automatically heated to 60 °C to prevent build-up growth of legionella.

Your independent hot water system

The Heliotherm domestic hot water heat pump provides for independent hot water in your home. The available free and inexhaustible air or ground energy is used for water heating and saves up to 65 % of the water heating costs.

Compact design, energy efficient and safe

The heat pump can be independently used either in conjunction with an oil, gas or a pellet heating system. The separate hot water preparation reduces the working load of the heat pump. As the pump is only turned on for hot water preparation, the compact system can save considerable amounts of energy and prepare up to 850 liters of hot water within 24 hours. The energy is taken from the ground through the ground collectors or energy in the air.



Performance data – Domestic hot water heat pump

Heliotherm heat pump - type		H300BL-WTE	H300BE-WTE
L150W15-55 °C	Heating capacity [kW]	1,8	1,8
	Cooling capacity [kW]	1,2	1,2
Dimensions in cm (H×W×D)		172 x 60 x 72	172 x 60 x 72

Maximum use of subsidies.

High annual coefficient performance results allow the application for **maximum amount of federal grants**. Your Heliotherm competence partner can inform you about the individual grant development opportunities in your area.

Excellence guaranteed with you Heliotherm competence partner.

Our customers can rely on a specialist business that offers **one-stop services**. Trained heat pump specialists provide consulting, planning, assembly installation and service- top products and a competent partner you can rely on!



Presented by your Heliotherm competence partner.