HELIOTERM
The Heat Pump

Your way to independence
We should use what nature gives us. Heliotherm. The synonym for heat pumps. And the highest efficiency.

free energy covers up to 80% of energy needs

When maximum energy efficiency is your goal, Heliotherm is the answer.
Clean, economical and inexhaustible, that is energy from nature. With the highly efficient Heliotherm heat pumps, you can achieve the maximum levels of energy efficiency with your heating, air-conditioning or warm water.

The level of efficiency is indicated as a Coefficient of Performance, the COP value. In professional circles a heat pump with a COP value of 3 is considered to be economical. Heliotherm heat pumps achieve a COP value of up to 7 which is the best of any manufacturer. This has been confirmed by independent testing institutions and recognised with the awarding of the European Union Energy Label, A+++.

This means that with Heliotherm you can get up to 7 parts of energy from only one solitary part of electricity. And this one solitary part can even be generated through photovoltaic technology.

The result is a quality of efficiency that sets completely new standards for you when it comes to cost savings, the net value added to your home as well as a greater sustainability in your use of resources.

Spend your money on more important things than on heating bills. It’ll put a smile on your face every day.
It’s great when the heating not only produces warmth, but also sustainability.
Just like the edelweiss flower, Heliotherm heat pumps are much more than just high-grade and white: systematic efficiency.

Why are Heliotherm heat pumps of such a particularly high quality and why do they achieve the highest efficiency values? Because Heliotherm has specialised in heat pump technology for over 25 years, making the company the technological leader with a massive advantage over all other competitors in terms of skills and know-how; all of which you benefit from as our valued customer. With our very own research and development centre with unique permanent testing rig and climatic chamber combined with the „Made in Austria“ production, new standards in quality not yet seen in the industry are achieved time and time again. And this offers you a variety of decisive advantages. Numerous international patents and awards, over 30,000 installed heat pumps, and over 170 expert partners throughout Europe, these facts speak for themselves. Before you decide on a heat pump, talk to Heliotherm first - it will definitely be worth your while.

The edelweiss flower is a high-tech plant, and also one of the most symbolic. The white petals reflect the light which shines on it and protects it against evaporation while at the same time storing warmth. The little hairs are made of fibres which absorb ultraviolet light and only allow the remaining light to reach the plant so that it can carry out photosynthesis. A perfect sustainable system, just like the Heliotherm heat pump which draws its operational energy when it is at its cheapest, calculates the requirement for the next days and controls and divides the thermal energy in the entire house with the greatest of ease and efficiency. This is why the edelweiss best symbolises the highest system quality and sustainability produced by Heliotherm. And the high-quality design of the heat pumps is impressive. Edelweiss: high-grade and white.
A heat pump is probably the leading method of energy generation when building new, renovating and modernising that is available today. And if that heat pump is from Heliotherm, than it is also a particularly safe and correct decision.

The new generation of Heliotherm heat pumps can be comfortably controlled using the design touchepad. On the screen, you have an easy-to-understand overview of how much your Heliotherm heat pump is saving you in comparison to traditional heating systems, how economically you’re currently heating your home, heating water or cooling. The KNX bus connection easily integrates your Heliotherm system into your building technology.

Get subsidies more easily.
Because of the very high levels of efficiency achieved by the Heliotherm heat pump, you can easily avail of the maximum amount of subsidies on offer from the federal, state and municipal governments as well as from the utilities providers. Your competent Heliotherm partner will inform you about the relevant subsidies available in your region.

Experience efficiency at the touch of a button.
Watch live in real-time how much the Heliotherm users that make their reference data available are currently saving by going to referenzen.heliotherm.com.

Cosiness, home, warmth, security. Enjoy a warm bath or shower. Pleasantly cool rooms in summer. Instead of wasting space on traditional large heating technology, take it back and use it for what you want. You also don’t have explosive or inflammable substances such as oil or gas in your home. You have more money left in your pocket every month. You can invest the money that you save on heating costs monthly in building a new house, renovating your existing one or just in something that’s fun and you would enjoy! While you are doing something good for your pocket and yourself, you are also benefitting the environment with your responsible and sustainable use of resources. You are investing in pioneering technology that is already increasing the value of your home. It is more than a heat pump; it is a greater quality of life.
New building or renovation.
It’s your home. It’s your heat pump.
It’s your quality of life.
It’s easy to recognise a perfectly constructed heat pump: It’s got the name Heliotherm on it.
With Heliotherm, you are already using the high-quality technology of tomorrow, today. The newest generation of Heliotherm heat pumps analyses the information from weather forecasts, energy use and your personal priorities so as to work as efficiently and economically as possible for you. You can comfortably and transparently communicate with your heat pump using the design touchpad - it's as if you held your heat pump in the palm of your hand. It is easier to use than ever before. The future is already integrated: The smart meter function, SG ready, is already designed for the conditions that will exist from 2018 when the electricity price will change approximately every 15 minutes: Your Heliotherm heat pump draws the minimum amount of electricity that it requires when it is cheapest. Enjoy the many highly efficient possibilities for your home each and every day. Now and well into the future.

The future is already integrated.

When we set new standards in heat pump technology, we think someone should benefit: You.
Existing systems, new systems, future systems. Heliotherm combines them all.

No matter what is needed, the Heliotherm product range has the right product and can actively integrate other heating systems, if required: Whether that be your open fireplace, tiled stove or even photovoltaic system. With Heliotherm you can flexibly combine various energy sources, storage modules or operating elements with the single overall goal of using energy as efficiently and economically as possible. Contact your competent Heliotherm partner and start to benefit from your advantages.

A sustainable better quality of life

- Highly efficient heating
- Highly efficient cooling
- More money every month thanks to energy cost savings
- Compact, takes up less space
- No dangerous or inflammable combustibles
- Increase in the value of your property

Heliotherm heat pump
The Heliotherm module system fulfills all your needs.

<table>
<thead>
<tr>
<th>Energy sources</th>
<th>Air</th>
<th>Earth</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat pump</td>
<td>Air split</td>
<td>Air compact</td>
<td>Earth collector Direct evaporator</td>
</tr>
<tr>
<td></td>
<td>Brine probe</td>
<td>CO₂ probe</td>
<td>Ground water pump</td>
</tr>
<tr>
<td>Bivalent heating systems</td>
<td>Wood-fired oven</td>
<td>Pellet heating</td>
<td>Heating with oil</td>
</tr>
<tr>
<td>Source of electricity</td>
<td>Photo-voltaics</td>
<td>Grid</td>
<td>Smart Grid intelligent electricity grid</td>
</tr>
<tr>
<td>Storage module</td>
<td>Heat storage system</td>
<td>Battery storage</td>
<td>Smart Meter intelligent electricity meter</td>
</tr>
<tr>
<td>Heat output system</td>
<td>Underfloor heating</td>
<td>Wall-integrated heating</td>
<td>Radiator</td>
</tr>
<tr>
<td>Uses</td>
<td>Heating</td>
<td>Cooling</td>
<td>Warm water</td>
</tr>
<tr>
<td>Operating element</td>
<td>Remote Control</td>
<td>KNX connection</td>
<td></td>
</tr>
<tr>
<td>Possible addition</td>
<td>Controlled living room ventilation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>