The renovator’s choice

DAIKIN ALTHERMA
HIGH-TEMPERATURE
HEATING & DOMESTIC
HOT WATER
The perfect solution for renovations

The Daikin Altherma high temperature system offers heating and domestic hot water for your home. Replacing a traditional boiler, it connects to the existing piping allowing you to keep your current hydraulic connections and emitters. The Daikin Altherma high temperature system is therefore the ideal solution for renovations. The split system consists of an outdoor unit and an indoor unit and can be completed with a solar connection.
**Split system**

The Daikin Altherma outdoor unit includes a heat pump that extracts heat from the outside air resulting in nearly 4/5 of all usable heat coming from a sustainable and free source. The outdoor unit extracts heat from the ambient outdoor air. This heat is transferred to the indoor unit via refrigerant piping. The indoor unit receives the heat from the outdoor unit and further increases the temperature, allowing water temperatures up to 80°C for heating through radiators and for domestic hot water use. Daikin's unique cascade compressor approach to the heat pumps (one in the outdoor unit/one in the indoor unit) means optimum comfort at even the coldest outdoor temperatures, without the need for an electric back-up heater.

Available capacities are 11, 14 and 16kW. If a greater heating capacity than 16 kW is required, you can now combine several indoor units with one single outdoor unit to give up to 40 kW of heating. Daikin Altherma high temperature heats up to 3 times more efficiently than a traditional heating system based on fossil fuels or electricity. A lower running cost is thus achieved, while you can still enjoy a stable and pleasant level of comfort.*

* COP (Coefficient of Performance) of up to 3.08

**Domestic hot water, for lower energy consumption**

Daikin Altherma's high water temperature is ideal for heating domestic hot water without the need for an additional electric heater. Rapid heating of domestic hot water also means smaller heaters are needed. For a family of approximately four people, the standard tank is the best solution. Should you require more hot water, a larger tank is also available. The indoor unit and domestic hot water tank can be stacked to save space, or installed next to each other, if only limited height is available.

**Ideal for existing high temperature radiators**

The Daikin Altherma high temperature system is designed to connect to fan coil units as well as high temperature radiators, which come in various sizes and formats to suit the interior design as well as the heating requirement. Our radiators can be individually regulated or they can be controlled by the central heating control programme.

**Easy control**

With Daikin Altherma's user interface, your ideal temperature can be easily, quickly and conveniently controlled. It allows for precise measurement and so you can regulate and optimize your comfort in an energy efficient manner.

**Solar connection**

The Daikin Altherma high temperature heating system has the option of using solar energy for hot water production. If the solar energy is not required immediately, the purpose-built hot water tank (EKhWP) can store large quantities of heated water for up to a day for later use as domestic hot water or for heating.
Daikin, your reliable partner

Daikin is the market leader in climate conditioning systems – for private homes as well as for larger commercial and industrial spaces. We make every effort to ensure that you are 100% satisfied.

High-quality, innovative products

Innovation and quality are constantly in the forefront of Daikin’s philosophy. The entire Daikin team is trained to provide you with optimal information and advice.

A clean environment

When you bring a Daikin product into your home, you are also making a significant contribution to the environment. In producing your comfort system, we strive for sustainable energy consumption, product recycling and waste reduction. Daikin rigorously applies the principles of eco-design, thus restricting the use of materials that are harmful to our environment.