

Swimming pool Kit

Robust

With its Titanium exchanger, this kit is corrosion-proof

Economical

Warmth collected from the soil allows great savings

Ecological

No combustion, no pollutants: geothermal energy is a renewable energy



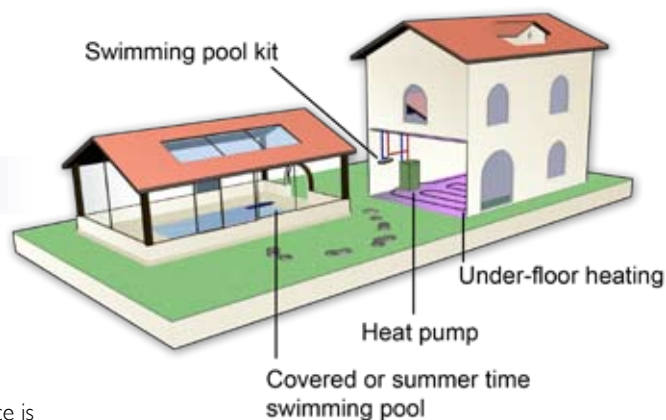
A complete system, factory assembled and ready to use

Simple

Compact, space saving
Optimized quality/price ratio

And the "plus"





Advantages

This system can heat the water of a covered or summer time swimming pool while saving up to 75 % of the electrical consumption.

Cost saving

- The water is heated at 28 °C by using a multi-tubular heat exchanger: electrical heaters are no longer required.

Specific advantages

- Easy installation: the device is already wired with a control thermostat, its digital display and an On/Off switch. It is protected by a metallic box.
- Easy use.

Technical characteristics

With a **Titanium heat exchanger corrosion-proof**.

A **motorised 3-port valve** to select the application (under-floor, radiators, swimming pool).

A **perfect control** of the water **temperature** (with one degree accuracy), by using an electronic **regulator** which is simple to program, reliable and accurate.

This **kit** is **compatible** with all the heat pumps from our **standard ranges**.

The **kit selection** will have to take into account of the swimming pool **water volume**, of its **use** (during the whole year or only during summer time), and also, of the **power** of the installed **heat pump** (see corresponding technical documentation).

Example of water connection:

