



Heat pump Ecochill are designed for maximum efficiency in heating and cooling with [radiant panels](#).

The best performance are possible using heating and cooling radiant system. Machines are designed to work with outside temperatures of -15 °C +45 °C.

Adding a boiler is possible to produce **hot water at low costs**.

The coolers on heat pump with a single machine, produce heat in winter, cool in summer and hot water.

The **best choice is** the combination of solar panels to produce **hot water and heating**.

Heat pump chiller can be used also in summer cooling with **floor or wall radiant system**.

Is required the application of dehumidifiers Ecodry to **maximize system performance** and to control humidity to improve comfort conditions.

All these system are [deductible for 55%](#).

This news are produced by [Pontani service](#) specialist in [energy saving](#) and [renewable, alternatives energy](#)