

Heating & Hot Water

Both the heating and hot water systems in your new home will benefit from **FREE** electricity being generated by the solar photovoltaic (PV) system we've installed. We have a saying at Enzo's Homes -

"LET THE SUN DO THE WORK"



Hot Water

Every families needs can differ but we've tried to set up the system to suit most and to be economical. We explain below our default settings.

The 210 ltr hot water cylinder is heated by two separate heating coils. The bottom coil of the cylinder is powered by the solar panels and the top immersion heater coil is powered by mains electric.

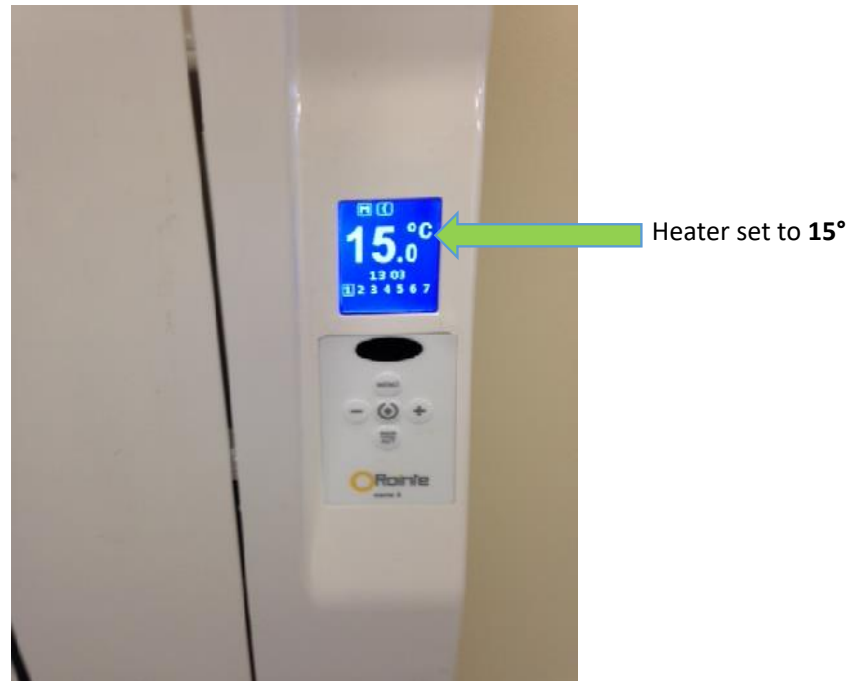
If however you find that you need to generate hot water, press the second switch for the immersion coil to be activated, heating the top section of the cylinder - **DON'T FORGET TO SWITCH IT OFF** once the water is hot.

"LET THE SUN DO THE WORK"



Heating

During the times of year you require heating we recommend you take advantage of that **FREE** electricity. Leave one or two heaters switch on at the low setting of 15° with the internal doors open to allow the heat to circulate.



Upon your return, turn on additional heaters should you want to increase the room temperature. The KYROS digital electric heaters installed in your new home all have an electronic time and temperature programmer.

On average the PV system will generate 2500 FREE units - Use them or lose them !!

We use the KYROS heaters as the manufacturer promises better performance with less consumption - *'Roointe KYROS provides the user a complete low consumption digital integral system with the maximum quality guarantee in all of the elements with which it is made. Thanks to the advanced Fuzzy Logic Energy Control technology you can enjoy the comfort and wellbeing assured by Roointe and with reduced consumption'*.