

# Smart just got *smarter*

Our latest Smart Plus range of controls complements your Polypipe Underfloor Heating system and gives you ultimate control over how you heat your home.

You can enjoy the flexibility of adjusting the temperature in every room of your home, from your smartphone, tablet or stylish touchscreen thermostat, that's available with a frame in your choice of colour.

It also works in open plan living spaces, as set heating zones can be created in different areas of the home, for example the kitchen and dining area.



1



### TFT Master Thermostat

Best suited in your main living area, this master control sets the programme for all other Smart Plus controls in your home. This easy to use touch screen thermostat has a variety of coloured frame options to choose from.

2



### TFT Touchscreen Thermostat

Best suited for regularly used rooms of the house for easy control of the space you are in. The frame comes in a wide range of colours.



*Don't you have to have underfloor heating in every room?*

No – although you can have Polypipe Underfloor Heating throughout your entire home, it can also be installed in as many or as few rooms as you like. Each room can come with an individual control too, giving you the flexibility to choose your desired temperature and saving on running costs in the process.

3



### Room Temperature Sensor with Boost Function

Best suited to rooms such as the bedroom, which may need an unplanned temperature boost. At the touch of a button this control ensures maximum comfort whenever you need it.

4



### Room Temperature Sensor

This sleek battery powered thermostat is wireless, making it ideal for wet rooms, bathrooms and utility rooms. As these rooms are used less frequently, the controls are equipped to use pre-set schedules, meaning you don't have to adjust them manually.

4



### Wifi Internet Plugin

This wall mounted device is installed near the manifold and enables wireless connection to the household's broadband router. This provides owners with control of their system whilst away from home, allowing them to view energy saving statistics and to make changes to the pre-set temperature log and schedules.