



The Space Air Daikin Altherma air to water heat pump system has been designed and manufactured to simply replace the conventional fossil fuel boiler. MCS accredited, the Daikin Altherma is a compact, highly efficient, low carbon, low maintenance means of providing safe heating and/or hot water from the same system. Daikin Altherma is user friendly, offering up to 75% savings in energy consumption and reduction in CO2 emissions compared to gas, direct electric and oil boilers.

Able to connect to radiators (including towel rails), fan coil units, under-floor heating systems and optional storage cylinder for DHW, an additional option of the 'Solar connection kit' and panels enables the Daikin Altherma to further save on energy use.

Space Air Solutions Ltd, an MCS accredited supplier, offers the complete Daikin Altherma system including all necessary components, pre-assembled to reduce on-site labour and disruption as well as ensuring that the perfect installation with maximum energy benefits can be achieved every time.

For more from this company visit www.spaceair.co.uk