

Supply Only Example Project Pricing

6kW heat pump suitable for New Builds up to 150m² / Retrofit 120m²

Description—Ground Source Heat Pump and Accessories	Total Cost
6kW Ground source heat pump with DHW connection, 2 x 40m slinkies, 2-way manifold and 2 x 25 L drum of antifreeze.	£6,180

Description — Buffer Tank and DHW Cylinder	Total Cost
80 L, 2 connection, stainless steel buffer cylinder and 200 L 3m2 Coil, unvented stainless steel hot water cylinder c/w G3 Kit.	£1,106

Slinkies to be installed at 5m centres, therefore the area required for this heat pump would be approximately 400m²

If the space is not available and boreholes are required the 6kw would require approximately 150m of borehole.
The exact depth would be dependant on the geology of the site.

Twin coil cylinder can be supplied if you wish to integrate solar thermal into the domestic hot water system.

10kW heat pump suitable for New Builds up to 250m² / Retrofit 200m²

Description — Ground Source Heat Pump and Accessories	Total Cost
10kW Ground source heat pump with DHW connection, 3 x 40m slinkies, 3-way manifold and 4 x 25 L drum of antifreeze.	£7,945

Description — Buffer Tank and DHW Cylinder	Total Cost
100 L, 2 connection, stainless steel buffer cylinder and 250 L 3m2 Coil, unvented stainless steel hot water cylinder c/w G3 Kit.	£1,148

Slinkies to be installed at 5m centres, therefore the area required for this heat pump would be approximately 500m²

If the space is not available and boreholes are required the 10kw would require approximately 250m of borehole.
The exact depth would be dependant on the geology of the site.

Twin coil cylinder can be supplied if you wish to integrate solar thermal into the domestic hot water system.

Continued...

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Supply Only Example Project Pricing

20kW heat pump suitable for New Builds up to 500m² / Retrofit 400m²

Description—Ground Source Heat Pump and Accessories	Total Cost
20kW Ground source heat pump with DHW connection, 5 x 40m slinkies, 5-way manifold and 7 x 25 L drum of antifreeze.	£13,780

Description — Buffer Tank and DHW Cylinder	Total Cost
200 L, 2 connection, stainless steel buffer cylinder and 300 L 4m ² Coil, unvented stainless steel hot water cylinder c/w G3 Kit.	£1,431

Slinkies to be installed at 5m centres, therefore the area required for this heat pump would be approximately 1000m²

If the space is not available and boreholes are required the 20kW would require approximately 500m of borehole.
The exact depth would be dependant on the geology of the site.

Twin coil cylinder can be supplied if you wish to integrate solar thermal into the domestic hot water system.

The Next Step:-

Please complete the below enquiry form and return this to us in the office for an accurate and itemised project quotation based on your exact project requirements. Please also enclose a copy of your drawings complete with a copy of your SAP worksheet to obtain an accurate quotation.

Name:		Email:	
Address:		Telephone:	
Postcode:		Mobile:	
Sap Worksheet Available: YES <input type="checkbox"/> NO <input type="checkbox"/> Plans Available: YES <input type="checkbox"/> NO <input type="checkbox"/> Mains Gas: YES <input type="checkbox"/> NO <input type="checkbox"/>		Your Role: Self Builder <input type="checkbox"/> Developer <input type="checkbox"/> Architect <input type="checkbox"/> Installer <input type="checkbox"/> Distributor <input type="checkbox"/> M+E consultant <input type="checkbox"/> Enviro. Consultant <input type="checkbox"/> Builder <input type="checkbox"/> Housing Assoc. <input type="checkbox"/> Other <input type="checkbox"/>	
Floor Area of Building: <input type="text"/> m ² Available land for ground loops: <input type="text"/> m ²		Project stage: Research <input type="checkbox"/> Land Obtained <input type="checkbox"/> Planning Obtained <input type="checkbox"/> Build Started <input type="checkbox"/> Roof On <input type="checkbox"/>	
Property Type: New Build <input type="checkbox"/> Other <input type="checkbox"/> Refurb. <input type="checkbox"/>		Likelihood of GSHP Certain <input type="checkbox"/> Very Likely <input type="checkbox"/> Likely <input type="checkbox"/> Possibly <input type="checkbox"/> Unlikely <input type="checkbox"/>	
Heating System: UFH Screed <input type="checkbox"/> UFH Plates <input type="checkbox"/> Existing Radiators <input type="checkbox"/> New Radiators <input type="checkbox"/>			