

Project Summary	Mr Rayburn
Project: Test Project	61 Test Street
Rooms: 1	Test Town
Heat Source: High Temperature	TE16 7ST
Manifold Type: Composite	01234567

## Thank you for using HepCalc

The products and quantities required have been estimated from the information you have provided. This quotation is issued subject to the following conditions.

- All Hep2O underfloor heating products to be installed with the recommended fixing instructions in our product leaflets and relevant British Standards Codes of Practice.
- All pipes and extrusions are supplied in standard lengths only. (See respective Trade Price Lists)
- Whilst every effort has been made to ensure the accuracy of this quotation, the Company is not liable for errors or omissions and the schedule of quantities should be checked prior to placing the order.
- Hep2O underfloor heating products are designed to fine tolerances and manufactured from high grade material. The company will not be responsible for the malfunctioning of any installation, which includes plastic components not supplied by Wavin.
- The company will endeavour to maintain prices quoted but reserves the right to increase these prices in accordance with any increase in the cost of labour and/or materials.
- All products sold and services rendered are subject to the Company's Terms and Conditions of Sale and are available by request.
- Wavin offers a programme of continuous improvement and reserves the right to modify the specification of products without notice

## To ensure this quotation and specification will perform correctly, please ensure your project:

- Conforms to the standards set within, Building Regulations Approved Document Part L
- Will be supplied from a high temperature hot water source (greater than 60 degrees celcius). Different controls are recommended for use with low temperature hot water technologies, such as heat pumps
- Will not use floor finishes with a combined thermal resistance of 1.5 Tog or higher. Refer to your flooring manufacturers guidance if you are unsure of suitability.
- Please note that heat outputs quoted are based on standard construction to current building regulations.
- If your room has excessive heat loss you may want to consider placing the pipe closer together than the recommended 200mm stated we recommend 150mm pipe centres when a higher heat output is needed.
- If your project does not meet any of the above criteria please inform your sales contact as it may be necessary for this specification to be altered, to better suit your requirements.

For product information and installation instructions please visit our website: www.hep2oufh.co.uk

## How to order

To place an order, take (or send) this quote to your local plumbers/builders merchant who will apply any applicable discounts. A full list of Hep2O stockists can be found on our stockist locator

This quotation has been generated from the information provided. Please check all details carefully before placing an order.



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## **Bill Of Materials**

Produc	et	SKU	Price	Qty	Subtotal
	Hep2O barrier pipe coil 15mm white 50m	HXX50/15W	£146.23	1	£146.23
	Hep2O barrier pipe coil 15mm white 80m	HXX80/15W	£233.95	1	£233.95
17	Hep2O UFH 60mm pipe staple for 16mm pipe pack of 300	15UH231	£36.00	1	£36.00
6	Hep2O UFH edge expansion foam 25mx150mm	15UH234	£37.93	2	£75.86
×.	Hep2O UFH composite manifold starter pack	15UH510	£130.51	1	£130.51
\$\$	Wavin Hep2O UFH Composite Manifold One Port Pack Extension	15UH511	£23.33	2	£46.66
ð	Hep2O UFH composite manifold control pack	15UH512	£443.19	1	£443.19
~	Hep2O cold forming bend fixture 15mm	HX75/15 GR	£13.20	4	£52.80
	Hep2O UFH 8 Zone Wireless Control Centre	15UH308	£262.59	1	£262.59
	NeoAir V2 Wireless Thermostat	15UH385	£144.38	1	£144.38
	Hep2O UFH Actuator (230V 2 Wire)	15UH402	£32.65	2	£65.30
	Hep2O UFH neoHub	15UH492	£272.05	1	£272.05
				Subtotal	£1,909.52
				VAT	£381.9

Total £2,291.42