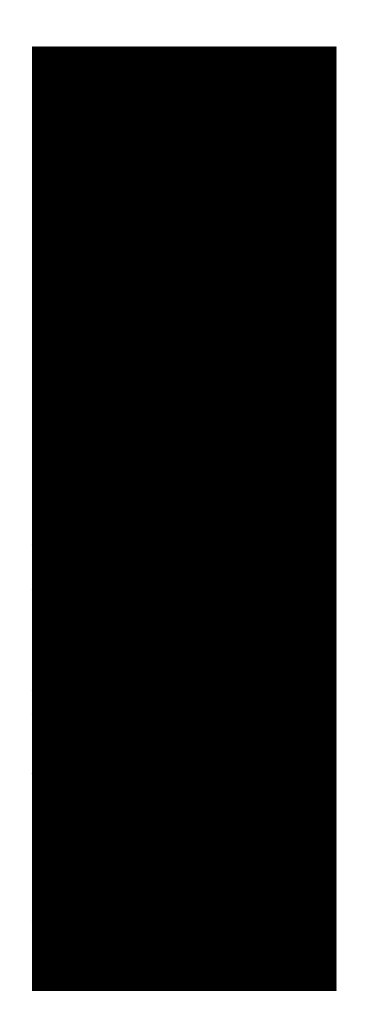
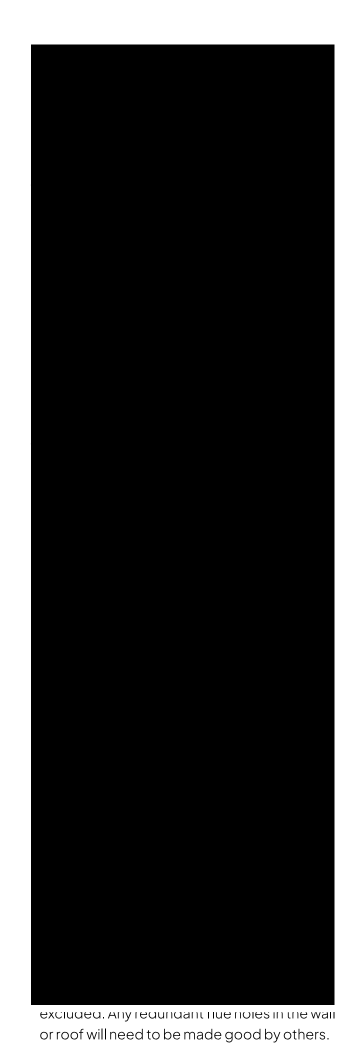
Your new heating system

	Guaranteed minimum 🛛 🛱 efficiency	360%
	Heat pump	Vaillant aroTHERM plus 5kW
0	Hot water cylinder	Vaillant uniSTOR 150L









Parts provided

Vaillant aroTHERM plus 5kW Heat Pump

Vaillant uniSTOR 150L Hot Water Cylinder

Radiators and Emitters (more details on <u>Design</u>)

Small Parts and Accessories

Labour provided

End-to-End Heat Pump installation

Hot Water Cylinder installation

Radiator installation

Radiator installation

Price summary

Parts

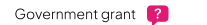
£9,493

Labour

£5,845

Total price

£15,338

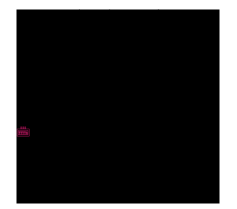


-£7,500

Final price

£7,838

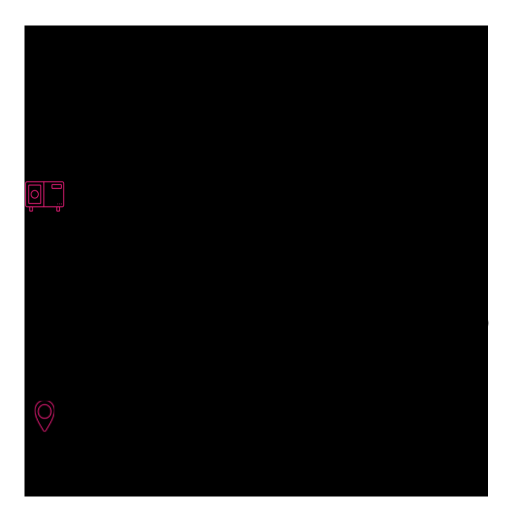
You can find the full price breakdown on the $\underline{\mathsf{Money}}$ page



FAQs



Help Centre	
Go to Design	



Heat Geek Installations Ltd. © 2024. All rights reserved.

Heat Geek Installations Ltd is registered with Companies House at Sustainable Workspaces, County Hall, Belvedere Road, London, SE17PB in England and Wales Company Number 14797942

<u>Help</u> <u>Initial Disclosure Document</u> <u>Complaints Information for Homeowners</u> <u>Privacy Policy</u>

Heat Geek Installations Limited is an appointed representative of Product Partnerships Limited which is authorised and regulated by the Financial Conduct Authority. Product Partnerships Limited's FCA registration number is 626349 and its address is Second Floor, Atlas House, 31 King Street, Leeds LS12HL. Product Partnerships Limited's permitted business is to act as a Principal for a network of Appointed Representatives who arrange regulated credit facilities for customers who are purchasing goods from them. Credit is subject to status, terms and conditions apply.

Kitchen

Heat loss: 0.58 kW

Design temperature: 21.0 °C

Radiators

 New - type 22 - 600 x 1200 mm 2060 W@dT50

Living room

Heat loss: 0.78 kW

Design temperature: 21.0 °C

Radiators

- Existing type 22 600 x 600 mm 1030 W@dT50
- New type 22 500 x 1200 mm

25/03/2025, 19:47 ^t

1720 W@dT50

First Floor

Bed 1

Heat loss: 0.32 kW

Design temperature: 21.0 °C

Radiators

 Existing - type 11 - 600 x 1100 mm 1030 W@dT50

Landing

Heat loss: 0.09 kW

Design temperature: 21.0 °C

Bed 2

Heat loss: 0.30 kW

Design temperature: 21.0 °C

Radiators

 New - type 21 - 600 x 800 mm 1060 W@dT50

Bathroom

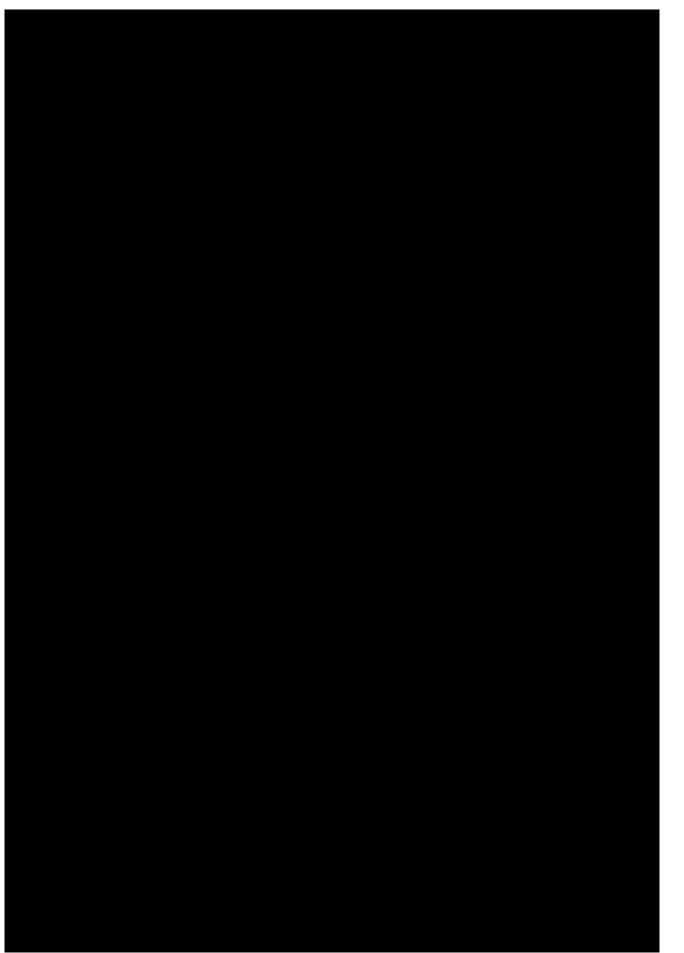
Heat loss: 0.18 kW

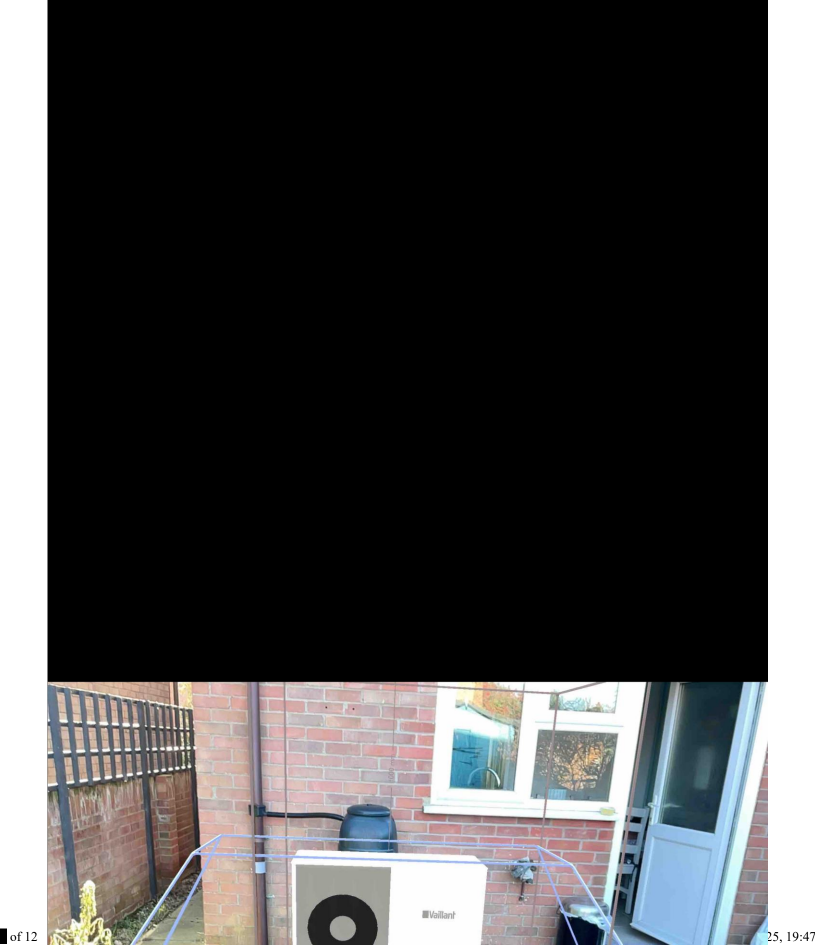
Design temperature: 21.0 °C

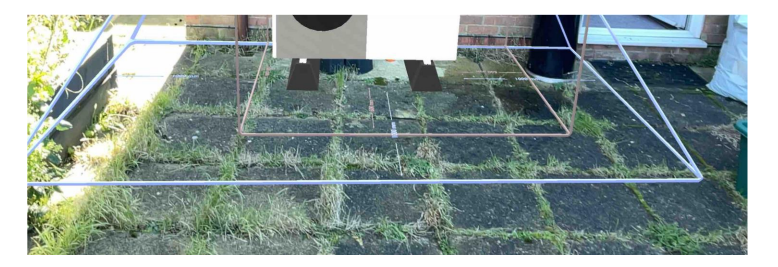
Radiators

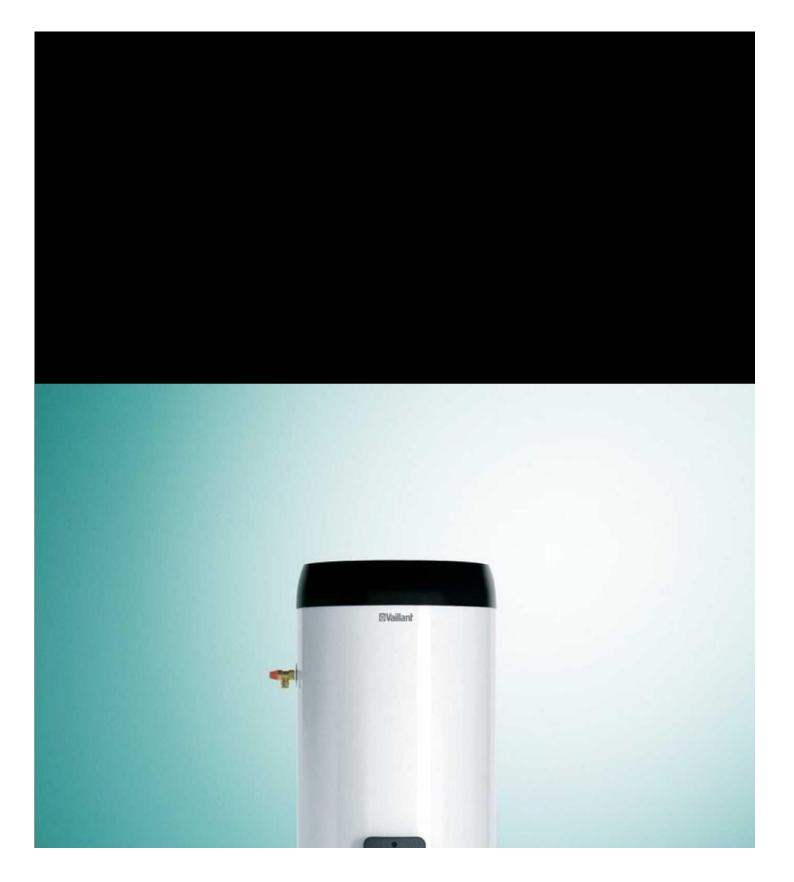
 Existing - type 0 - 1600 x 500 mm 470 W@dT50





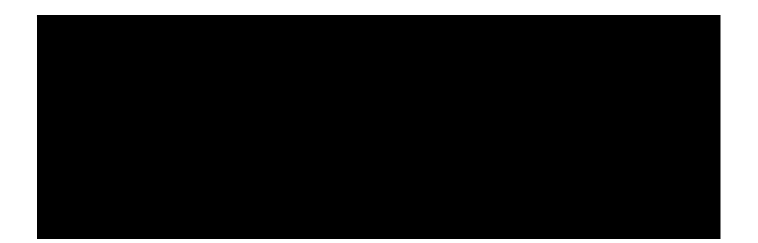








Waillant Vaillant uniSTOR 150L



outside, into your home, making them significantly more efficient than boilers. **How it will perform**

Heat pumps use a small amount of electricity to move a large amount of heat from Max Flow Temperature



Estimated System Efficiency

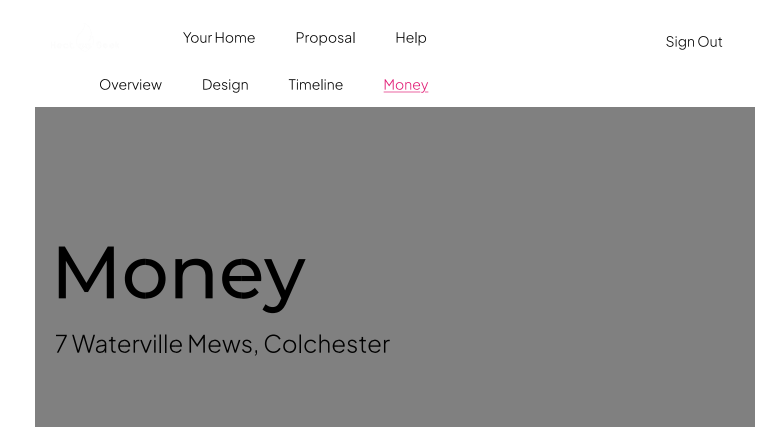
360%

Estimated Monthly Savings

£15



Over 100% Efficient?



Price

				-

Heat Geek Installations Ltd. © 2024. All rights reserved.

Heat Geek Installations Ltd is registered with Companies House at Sustainable Workspaces, County Hall, Belvedere Road, London, SE17PB in England and Wales Company Number 14797942

<u>Help</u> <u>Initial Disclosure Document</u> <u>Complaints Information for Homeowners</u> <u>Privacy Policy</u>

Heat Geek Installations Limited is an appointed representative of Product Partnerships Limited which is authorised and regulated by the Financial Conduct Authority. Product Partnerships Limited's FCA registration number is 626349 and its address is Second Floor, Atlas House, 31 King Street, Leeds LS1 2HL. Product Partnerships Limited's permitted business is to act as a Principal for a network of Appointed Representatives who arrange regulated credit facilities for customers who are purchasing goods from them. Credit is subject to status, terms and conditions apply.

Pricing Detail



£5,845

Electrical Works	£	3,300
Radiatorinstallation		£495

Sub Total

(Design consultation inclusive of 20% VAT, all other items subject to 0% VAT)



Payment Milestones

The price for the job is payable in three stages as the work progresses

Pay



