ENERGY REPORT



Dwelling Address

Report Date 23/09/2021

This Energy Report has been generated using the UK's National Calculation Methodology for existing dwellings, Reduced data Standard Assessment Procedure (RdSAP). This methodology is used to assess the energy efficiency of existing dwellings which is calculated based on a dwelling's heating, hot water and lighting usage.

This document is not an Energy Performance Certificate (EPC) as required by the Energy Performance of Buildings Regulations.

Energy Rating The current energy rating represents the overall energy efficiency of the dwelling. The potential energy rating is the overall energy rating of the dwelling after all of the recommended measures have been installed. A higher score represents a more energy efficient dwelling with lower fuel bills. Most energy efficient - lower running costs CURRENT POTENTIAL (92 plus) 🛕 B 86 (81-91)(69-80)(55-68)(39-54)(21-38)(1-20)Least energy efficient - higher running costs

Recommendations

The recommended measures provided below will help to improve the energy efficiency of the dwelling. To reach the dwelling's potential energy rating all of the recommended measures shown below would need to be installed. Having these measures installed individually, or in a different order, may change the result when compared with the cumulative potential rating.

Recommended measures	Cumulative savings (per year)		
Increase loft insulation to 270 mm	£44	D 68	
Cavity wall insulation	£118	C 71	
Floor insulation (solid floor)	£147	C 72	
Low energy lighting for all fixed outlets	£186	C 74	
Solar water heating	£228	C 75	
Solar photovoltaic panels, 2.5 kWp	£551	B 86	

Individual savings (per year)	Individual rating change
£44	+ 2
£74	+ 3
£29	+ 1
£39	+ 2
£42	+ 1
£323	+ 11

Estimated energy costs of the dwelling

The table below shows the estimated running costs of the space and water heating and lighting within the dwelling. It does not include the energy used from household appliances. The estimated annual costs after potential improvements indicates the total energy cost if all recommended measures named above were installed.

	Estimated annual costs	Estimated annual costs after potential improvements	Potential future savings	
Lighting	£123	£80	You	
Heating (A)	£567	£426		
Hot Water 💍	£130	£85	could save £551	
TOTAL	£819	£269		

Estimated CO₂ emissions of the dwelling

The estimated CO₂ rating provides an indication of the dwelling's impact on the environment in terms of carbon dioxide emissions; the higher the rating the less impact it has on the environment.



The estimated CO₂ emissions for this dwellings is: 3.7 Tonnes per year

With the recommended measures the potential CO₂ emissions could be: 1.6 Tonnes

per vear

About this document

Created by:

Company/Trading name:

Phone number:

Email address:

Disclaimer

This Energy Report should not under any circumstances be treated as a Condition Survey and cannot be used to indicate that any element of the dwelling (e.g.heating system) is working correctly.

This Energy Report must not be used in situations where an Energy Performance Certificate (EPC) is required.

This Energy Report is generated from a set of data inputs which may not reflect the actual dimensions, services or construction of the dwelling.

The calculation used to generate this report reflects the RdSAP Methodology current at the time of report generation.

Data inputs

Heat pump age

Below is a full list of RdSAP data inputs which have been used to generate this Energy Report. These inputs typically include information about the building envelope (dimensions, walls, floors etc) as well as the utilities which service the property (water, heating, lighting etc). The data inputs can either be 'Inputted' or 'Assumed'. Inputted values are those which have been entered specifically for the calculation, and Assumed values are those required to complete the calculation.

values are those required to complete the calculation.						
	Inputted values	Assumed values				
Regs Region: Region: Property Type: Number of Storeys: Number of Rooms: Number of Rooms Heated: Dimension Type:	H House, M Mid- 2 5 5 Internal	Terrace				
Construction details:		in - built in D 1950-1966				
	Area [m ²] Room Height [m]		h [m]			
Lowest floor 44.65 First floor 44.65 Floor Location: Floor Type: Floor Insulation: Floor U-value Known: Wall Type: Wall Insulation: Wall Dry-lining: Wall Thickness Unknown: Wall Thickness: Wall U-value Known: Alternative Wall Area: Party Wall: Roof Type: Roof Insulation: Roof U-value Known:	2.40 G Ground floor S Solid A As built No CA Cavity A As Built No Yes 250 No 0.00 S Solid masonry /	15.90 5.00 10.10 10.00				
Conservatory Conservatory Present:	No					
Doors						
Total Doors: Insulated Doors:	3					
Windows Glazed Area Proportion Double\Triple-gla Glazing Frame Type Draught Proofing	T Typical 2ed 100 Double pre 2002 Non-PVC frame 100 %					
Ventilation & Cooling No. of open Fireplaces Mechanical Ventilation Fixed Space Cooling	0 No No					
Lighting Total number of light fittings Total number of L.E.L. fitting	13 s 6					
Main Heating 1 PCDF boiler Reference Main Heating Code Heat Emitter	0 BGB Post 98 Reg Radiators	jular condens. with auto ign.				

2012 or earlier

Please note: This is an indicative example of a report. Alternative software developers may produce slightly different reports.

Data inputs

Flue Type Fan Assisted Flue Balanced Yes Design flow temperature Unknown

PCDF Heating Controls

Main Heating Controls CBE Programmer, room thermostat and TRVs

PCDF Compensator Percentage of Heat 100

Main Heating 2

PCDF boiler Reference 0 Main Heating Code Percentage of Heat

Secondary Heating

Secondary Heating Reference

Water Heating

Water Heating Code HWP From the primary heating system

Hot Water Cylinder

Hot Water Cylinder Present Yes Cylinder Sizé Medium Insulated Foam Insulation Thickness 50 mm Cylinder Thermostat Yes

Solar Water Heating

Solar Water Heating

Waste Water Heat Recovery System

Total Number of rooms with bath and/or shower Number of rooms with mixer shower and no bath Number of rooms with bath and mixer shower No / Unknown

Is WWHRS present in the property?

Flue Gas Heat Recovery System

Present No

Photovoltaic Panel

Photovoltaic Panel None

Wind Turbine

Terrain Type Urban Wind turbine present? No

Other Details

Electricity meter type Dual Main gas Yes

Special Features