# Energy performance certificate (EPC)



# Property type

Semi-detached house

# **Total floor area**

104 square metres

### Rules on letting this property

Properties can be rented if they have an energy rating from A to E.

If the property is rated F or G, it cannot be let, unless an exemption has been registered. You can read <u>guidance for landlords</u> <u>on the regulations and exemptions (https://www.gov.uk/guidance/domestic-private-rented-property-minimum-energy-efficiency-standard-landlord-guidance)</u>.

### Energy efficiency rating for this property

This property's current energy rating is D. It has the potential to be B.

See how to improve this property's energy performance.

Score	Energy rating	Current	Potential
92+	Α		
81-91	B		81  В
69-80	С		
55-68	D	60   D	
39-54	E		
21-38	F		
1-20	G		

The graph shows this property's current and potential energy efficiency.

Properties are given a rating from A (most efficient) to G (least efficient).

Properties are also given a score. The higher the number the lower your fuel bills are likely to be.

The average energy rating and score for a property in England and Wales are D (60).

### Breakdown of property's energy performance

This section shows the energy performance for features of this property. The assessment does not consider the condition of a feature and how well it is working.

Each feature is assessed as one of the following:

- very good (most efficient)
- good
- average
- poor
- very poor (least efficient)

When the description says "assumed", it means that the feature could not be inspected and an assumption has been made based on the property's age and type.

Feature	Description	Rating
Wall	Cavity wall, as built, no insulation (assumed)	Poor
Wall	Cavity wall, as built, insulated (assumed)	Good
Roof	Pitched, 150 mm loft insulation	Good
Window	Fully double glazed	Average
Main heating	Boiler and radiators, mains gas	Good

Feature	Description	Rating
Main heating control	Programmer, room thermostat and TRVs	Good
Hot water	From main system, no cylinder thermostat	Average
Lighting	Low energy lighting in all fixed outlets	Very good
Floor	Solid, no insulation (assumed)	N/A
Secondary heating	Portable electric heaters (assumed)	N/A

# Primary energy use

The primary energy use for this property per year is 261 kilowatt hours per square metre (kWh/m2).

### What is primary energy use?

### Environmental impact of this property

One of the biggest contributors to climate change is carbon dioxide (CO2). The energy used for heating, lighting and power in our homes produces over a quarter of the UK's CO2 emissions.

# An average household produces

# This property produces

4.7 tonnes of CO2

6 tonnes of CO2

# This property's potential production

2.0 tonnes of CO2

By making the <u>recommended changes</u>, you could reduce this property's CO2 emissions by 2.7 tonnes per year. This will help to protect the environment.

Environmental impact ratings are based on assumptions about average occupancy and energy use. They may not reflect how energy is consumed by the people living at the property.

# How to improve this property's energy performance Making any of the recommended changes will improve this property's energy efficiency. Potential energy If you make all of the recommended changes, this will improve the property's energy rating and score from D (60) to B (81). rating What is an energy rating? **Recommendation 1: Cavity wall insulation** Cavity wall insulation Typical installation cost £500 - £1,500 Typical yearly saving £205 Potential rating after carrying out recommendation 1 67 | D **Recommendation 2: Floor insulation (solid floor)** Floor insulation (solid floor) Typical installation cost £4,000 - £6,000 Typical yearly saving £66 Potential rating after carrying out recommendations 1 and 2 69 | C **Recommendation 3: Hot water cylinder thermostat**

Hot water cylinder thermostat

# Typical installation cost

£200 - £400

Typical yearly saving

Decommondation 4: Colorwater bar	
Recommendation 4: Solar water hea	ating
Solar water heating	
Typical installation cost	64.000 66.000
	£4,000 - £6,000
Typical yearly saving	
	£47
Potential rating after carrying out recommend	ations 1 to 4
	72   C
Recommendation 5: Solar photovol	taic panels, 2.5 kWp
•	taic panels, 2.5 kWp
- Solar photovoltaic panels	
- Solar photovoltaic panels	
Solar photovoltaic panels Typical installation cost	
Solar photovoltaic panels Typical installation cost	<b>taic panels, 2.5 kWp</b> £5,000 - £8,000 £303
Solar photovoltaic panels Typical installation cost Typical yearly saving	£5,000 - £8,000 £303
Solar photovoltaic panels Typical installation cost Typical yearly saving	£5,000 - £8,000 £303
Recommendation 5: Solar photovol Solar photovoltaic panels Typical installation cost Typical yearly saving Potential rating after carrying out recommend	£5,000 - £8,000 £303
Solar photovoltaic panels Typical installation cost Typical yearly saving Potential rating after carrying out recommend	£5,000 - £8,000 £303
Solar photovoltaic panels Typical installation cost Typical yearly saving	£5,000 - £8,000 £303

Estimated energy use and potential savings

Estimated yearly energy cost for this property

71 | C

The estimated cost shows how much the average household would spend in this property for heating, lighting and hot water. It is not based on how energy is used by the people living at the property.

The estimated saving is based on making all of the recommendations in how to improve this property's energy performance.

For advice on how to reduce your energy bills visit Simple Energy Advice (https://www.simpleenergyadvice.org.uk/).

# Heating use in this property

Heating a property usually makes up the majority of energy costs.

# Estimated energy used to heat this property

# Space heating

12701 kWh per year

# Water heating

3322 kWh per year

# Potential energy savings by installing insulation

Type of insulation	Amount of energy saved	
Loft insulation	326 kWh per year	
Cavity wall insulation	3435 kWh per year	

You might be able to receive <u>Renewable Heat Incentive payments (https://www.gov.uk/domestic-renewable-heat-incentive)</u>. This will help to reduce carbon emissions by replacing your existing heating system with one that generates renewable heat. The estimated energy required for space and water heating will form the basis of the payments.

### Contacting the assessor and accreditation scheme

This EPC was created by a qualified energy assessor.

If you are unhappy about your property's energy assessment or certificate, you can complain to the assessor directly.

If you are still unhappy after contacting the assessor, you should contact the assessor's accreditation scheme.

Accreditation schemes are appointed by the government to ensure that assessors are qualified to carry out EPC assessments.

# Assessor contact details

# Assessor's name

Simon Goodings

# Telephone

07506792728

# Accreditation scheme contact details

Accreditation scheme Stroma Certification Ltd

# Assessor ID

STRO023767

# Telephone

0330 124 9660

# Email

certification@stroma.com

# Assessment details

# Assessor's declaration

No related party

# Date of assessment

12 October 2016

# Date of certificate

30 October 2016

# Type of assessment

RdSAP

### Other certificates for this property

If you are aware of previous certificates for this property and they are not listed here, please contact us at <u>mhclg.digital-</u> <u>services@communities.gov.uk</u>, or call our helpdesk on 020 3829 0748.

# Certificate number

8296-4872-1529-3207-8043 (/energy-certificate/8296-4872-1529-3207-8043)

# Valid until

# Certificate number

8184-7823-2210-6518-2992 (/energy-certificate/8184-7823-2210-6518-2992)

# Valid until

17 July 2024