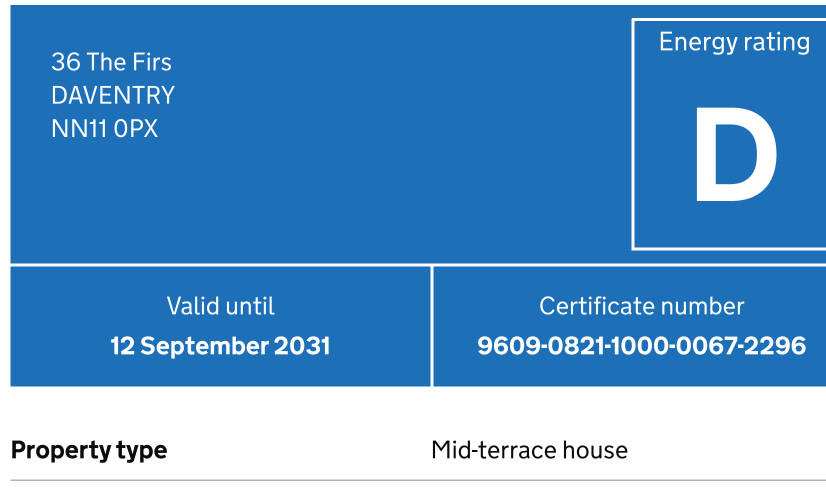
This is a new service – your <u>feedback</u> will help us to improve it.

# **Energy performance certificate (EPC)**

## **Certificate contents** Rules on letting this property

- Energy performance rating for this property Breakdown of property's energy performance Environmental impact of this property
- How to improve this property's energy performance
- Estimated energy use and potential savings Contacting the assessor and accreditation scheme
- Other certificates for this property
- **Share this certificate**
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Total floor area	75 square metres	
Rules on letting	this property	

property

81-91

exemptions.

**Energy efficiency rating for this** 

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

**Potential** 

85 l **B** 

Rating

#### See how to improve this property's energy performance. **Energy rating** Score Current

92+ B

69-80 55-68 66 I D 39-54 21-38 1-20 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

• the average energy rating is D

• the average energy score is 60

Breakdown of property's energy

working. Each feature is assessed as one of the following:

assessment does not consider the condition of a feature and how well it is

This section shows the energy performance for features of this property. The

very poor (least efficient) When the description says "assumed", it means that the feature could not be

and type. **Description** 

performance

- **Feature**
- Flat, limited insulation (assumed) Roof Poor Fully double glazed Good Window

Main heating Boiler and radiators, mains gas Good Main heating Programmer, room thermostat and TRVs Good control Hot water From main system Good Lighting Low energy lighting in 56% of fixed outlets Good Suspended, no insulation (assumed) N/A Floor N/A Solid, no insulation (assumed) Floor Secondary heating None N/A Primary energy use The primary energy use for this property per year is 257 kilowatt hours per square metre (kWh/m2). What is primary energy use? **Additional information** 

## **Environmental impact of this property**

This property produces

This property's potential

production

quarter of the UK's CO2 emissions.

6 tonnes of CO2 An average household produces

3.4 tonnes of CO2

1.5 tonnes of CO2

Potential energy

69 | C

£4,000 - £6,000

£347

£175

85 | B

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

occupancy and energy use. They may not reflect how energy is consumed by How to improve this property's energy performance

#### Typical installation cost £500 - £1,500 £68 **Typical yearly saving**

**Typical yearly saving** Potential rating after carrying out

Recommendation 3: Floor insulation (suspended floor) Floor insulation (suspended floor) Typical installation cost £800 - £1,200 £22 Typical yearly saving 72 | C £35

£27 Typical yearly saving Potential rating after carrying out 74 | C recommendations 1 to 5 Recommendation 6: Solar photovoltaic panels, 2.5 kWp Solar photovoltaic panels Typical installation cost £3,500 - £5,500

Typical installation cost

Typical yearly saving

this property

**Potential saving** 

recommendations 1 to 6

Potential rating after carrying out

**Paying for energy improvements** 

is used by the people living at the property.

Heating use in this property

to improve this property's energy performance.

Estimated energy used to heat this property

Find energy grants and ways to save energy in your home.

savings £743 Estimated yearly energy cost for

The estimated cost shows how much the average household would spend in

The estimated saving is based on making all of the recommendations in how

For advice on how to reduce your energy bills visit Simple Energy Advice.

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

this property for heating, lighting and hot water. It is not based on how energy

### 10611 kWh per year **Space heating** 2056 kWh per year **Water heating** Potential energy savings by installing insulation Type of insulation **Amount of energy saved**

accreditation scheme This EPC was created by a qualified energy assessor.

If you are unhappy about your property's energy assessment or certificate,

If you are still unhappy after contacting the assessor, you should contact the

#### Jai Mathur Assessor's name 01327 311486 **Telephone Email** energyperform@yahoo.co.uk

**Assessor ID** STR0003601 **Telephone** 0330 124 9660 **Email** certification@stroma.com

13 September 2021

► RdSAP

#### **Assessor's declaration** No related party **Date of assessment** 13 September 2021

**Date of certificate** 

Type of assessment

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 guidance for landlords on the regulations and

# bills are likely to be. For properties in England and Wales:

## very good (most efficient) good average poor

Cavity wall, as built, no insulation (assumed) Wall Poor Cavity wall, as built, partial insulation Wall Average (assumed) Pitched, 150 mm loft insulation Good Roof

inspected and an assumption has been made based on the property's age

Additional information about this property: Cavity fill is recommended

# the people living at the property.

By making the <u>recommended changes</u>, you could reduce this property's CO2

emissions by 1.9 tonnes per year. This will help to protect the environment.

Environmental impact ratings are based on assumptions about average

rating If you make all of the recommended changes, this will improve the property's energy rating and score from D (66) to B (85). ► What is an energy rating?

Making any of the recommended changes will improve

Recommendation 1: Cavity wall insulation

Recommendation 2: Party wall insulation

this property's energy efficiency.

Cavity wall insulation

recommendation 1

Potential rating after carrying out

Party wall insulation Typical installation cost £300 - £600 £34 71 | C recommendations 1 and 2

Potential rating after carrying out recommendations 1 to 3 Recommendation 4: Low energy lighting Low energy lighting Typical installation cost Typical yearly saving £25 Potential rating after carrying out 72 | C recommendations 1 to 4 **Recommendation 5: Solar water heating** Solar water heating

# Estimated energy use and potential

#### **Loft insulation** 214 kWh per year **Cavity wall insulation** 1652 kWh per year You might be able to receive Renewable Heat Incentive payments. 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

you can complain to the assessor directly.

assessor's accreditation scheme.

**Assessor contact details** 

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

**Accreditation scheme contact details** Stroma Certification Ltd **Accreditation scheme** 

# **Assessment details**

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 <a href="mailto:mhclg.digital-services@communities.gov.uk">mhclg.digital-services@communities.gov.uk</a> or call our helpdesk on 020 3829 0748.
There are no related certificates for this property.