





- **First Floor Flat**
- **Two Bedrooms**
- **Spacious**
- **Local Amenities Neareby**
- **Great Transport Links**
- **Modern Decor**
- **Leasehold**
- **Council Tax Band *A***
- **Viewing Recommended**
- **Call For More Information**





Jan Forster estates welcome to the market this modern, two-bedroom first floor flat, located on Moore Street in Gateshead. The property is an ideal first time buy and would also suit couples or perhaps a buy to let investor.

The location is within a popular residential area, close to local amenities in and around Gateshead town centre and is only a short walk away from Gateshead Stadium Metro station.

Briefly comprising; stairs to the first floor, spacious lounge dining room, two bedrooms; the main with built-in wardrobes, kitchen with wall and floor units providing ample storage and a modern shower room WC with under sink storage. The property further benefits from gas central heating and double glazing. Externally there is on street parking and shared yard to the rear.

We anticipate a high level of interest. For more information and to book a viewing, please, call our sales team on 0191 270 1122.

Tenure

The agent understands the property to be leasehold. However, this should be confirmed with a licensed legal representative.

Council Tax band *A*.

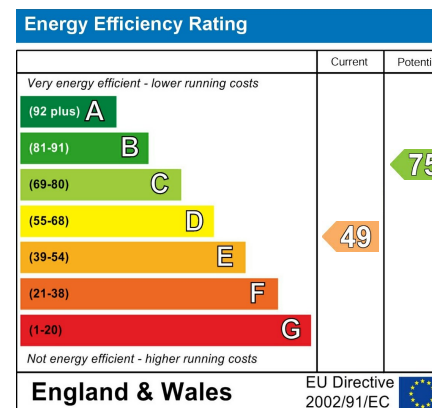


The difference between house and home

You may download, store and use the material for your own personal use and research. You may not republish, retransmit, redistribute or otherwise make the material available to any party or make the same available on any website, online service or bulletin board of your own or of any other party or make the same available in hard copy or in any other media without the website owner's express prior written consent. The website owner's copyright must remain on all reproductions of material taken from this website.



www.janforsterestates.com



Gosforth
High Heaton
Tynemouth
Property Management Centre

0191 236 2070
0191 270 1122
0191 257 2000
0191 236 2680

