

21 Kershaw Street Wishaw

Offers over £140,000

























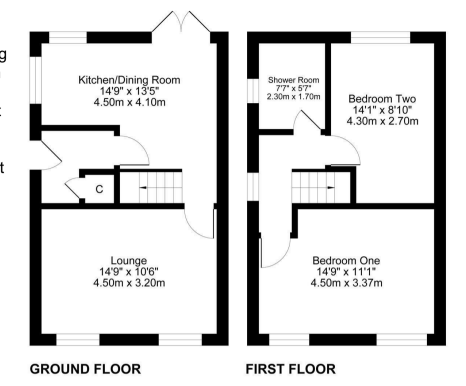


Located within the sought after area of Overtown, Wishaw and providing spacious accommodation over two levels, lies this beautifully presented two bedroom semi detached property.

The property is split over two levels with the ground floor comprising of a welcoming side entrance vestibule with storage cupboard, a stunning kitchen/dining area with fitted floor units, integrated appliances and French doors leading out to decked patio area. Completing this floor is a front facing carpeted lounge with dual aspect windows allowing for plenty of natural daylight. On the upper level you will find two good size bedrooms, both of which have neutral colour decor, carpeted flooring. There is also a part tiled beautiful shower room consisting of a WC, vanity sink unit and shower enclosure.

The property is further enhanced with gas central heating, double glazed windows, chipped driveway, single car garage and front and rear garden.

Situated in Overtown which provides local amenities including a few shops and schools. It is a short drive to the town centre of Wishaw which boasts a variety of shops, supermarkets, leisure facilities, bars, and restaurants. Wishaw train station is within easy reach and provides access to both Edinburgh and Glasgow. The property is ideal for commuting throughout the central belt with the M8 and M74 a short drive away.



Viewing

Please contact us on 01698 305618 if you wish to arrange a viewing appointment for this property or require further information.

These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.

Energy Efficiency Graph

