

Lewis
King



28 Halfway Place, Newcastle, ST5 6EQ

£1,295 Per month





28 Halfway Place

Newcastle, ST5 6EQ

- Available Furnished or Unfurnished
- 4 Bedrooms
- Kitchen/Diner
- Master Bedroom With Air Conditioning
- Driveway Parking
- Rent Includes Council Tax And Water Rates
- Large Lounge
- Conservatory
- 4 Piece Bathroom Suite
- Walking Distance To Newcastle Town Centre

*** Available Now Rent includes Council Tax and Water Rates***

A wonderful and extended unfurnished four bedroom semi-detached home in a quiet cul-de-sac location. This stunning property offers plenty of living and bedroom space along with many recent improvements throughout the home.

The property comprises an entrance hall, lounge with underfloor heating, leading onto the conservatory, a recently refurbished kitchen/diner with American fridge freezer, bedroom four (double bedroom), rear hallway and cloakroom.

On the first floor there are three bedrooms, where two of them are double bedrooms including the master bedroom which is a huge 17ft long rom. The bathroom enjoys a four-piece suite with a separate Aqualisa pumped shower.

To the front is driveway parking for 3 cars, and you will find a good-sized private rear garden behind the property.

This home is a mile from Newcastle-Under-Lyme town centre and is situated close to the Royal Stoke Hospital, A34, A500, and the M6 motorway.

£1,295 Per month





Directions





Floor Plans



Viewing

Please contact our Sandbach Office on 01270 353753 if you wish to arrange a viewing appointment for this property or require further information.

The particulars are set out as a general outline only for the guidance of intended purchasers or lessees, and do not constitute, any part of a contract. Nothing in these particulars shall be deemed to be a statement that the property is in good structural condition or otherwise nor that any of the services, appliances, equipment or facilities are in good working order. Purchasers should satisfy themselves of this prior to purchasing.

Location Map



Energy Performance Graph

