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Four Bedrooms Modern Townhouse

Allocated parking

Excellent Schools Nearby

Close to Hertford Town



182 Ware Road Hertford, SG13 7HB

Offers in the Region Of £595,000 ** Chain Free ** Thomas Childs are delighted to market this spacious four bedroom semi detached family home situated on the Ware Road. This modern townhouse offers flexible accommodation and is in a location popular with families as it is close to very good schools. The ground floor features an entrance hall with a cloakroom/ WC, a good sized kitchen breakfast room at the front of the house and to the rear a light and bright sitting room with partly glazed roof and glazed doors opening on to the garden. The first floor has three good size bedrooms with family bathroom and the top floor principal suite comprises of bedroom, dressing area and bathroom. The garden is level with patio and lawn and to the rear is allocated parking. Telephone 01992 721321 to arrange a viewing







Energy Performance Certificate



182, Ware Road, HERTFORD, SG13 7HB

Semi-detached house 0128-4098-7333-0767-9950 Dwelling type: Reference number:

Date of assessment: 02 July 2013 Type of assessment: SAP, new dwelling

02 July 2013 Date of certificate: Total floor area: 130 m²

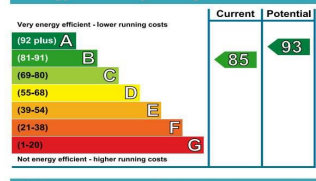
Use this document to:

- Compare current ratings of properties to see which properties are more energy efficient
- Find out how you can save energy and money by installing improvement measures

Estimated energy costs of dwelling for 3 years: Over 3 years you could save			£ 1,371 £ 111	
				Estimated energy costs of this home
	Current costs	Potential costs	Potential future savings	
Lighting	£ 201 over 3 years	£ 201 over 3 years		
Heating	£ 885 over 3 years	£ 885 over 3 years	You could	
Hot Water	£ 285 over 3 years	£ 174 over 3 years	save £ 111	
Totals	£ 1,371	£ 1,260	over 3 years	

These figures show how much the average household would spend in this property for heating, lighting and hot water. This excludes energy use for running appliances like TVs, computers and cookers, and any electricity generated by microgeneration.

Energy Efficiency Rating



The graph shows the current energy efficiency of your

The higher the rating the lower your fuel bills are likely

The potential rating shows the effect of undertaking the recommendations on page 3.

The average energy efficiency rating for a dwelling in England and Wales is band D (rating 60).

Actions you can take to save money and make your home more efficient

Recommended measures	Indicative cost	Typical savings over 3 years
1 Solar water heating	£4,000 - £6,000	£ 111
2 Solar photovoltaic panels, 2.5 kWp	£11,000 - £20,000	£ 678