Date of certificate: Date of assessment: Dwelling type: 17 April 2018 Mid-floor flat April 2018 Total floor area: Type of assessment: Reference number:

RdSAP, existing dwelling 45 m<sup>2</sup> 9338-5009-7224-5678-4944

## Use this document to:

Compare current ratings of properties to see which properties are more energy efficient

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Estimated energy costs of dwelling for 3 years:
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Estimated energy costs of this home

## **Hot Water** Heating Lighting Totals £ 978 £ 114 over 3 years £ 234 over 3 years £ 630 over 3 years Current costs £ 978 £ 234 over 3 years £ 114 over 3 years £ 630 over 3 years Potential costs Potential future savin Not applicable

water and is not based on energy used by individual households. This excludes energy use for running appliance like TVs, computers and cookers, and electricity generated by microgeneration. These figures show how much the average household would spend in this property for heating, lighting and hot

## **Energy Efficiency Rating**

Not energy efficient - higher running costs	(1-20) G	(21-38)	(39-54)	(55-68)	(69-80)	(81-91) B	(92 plus) A	Very energy efficient - lower running costs	
					87				Current
		_			87				Current Potential
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er the rating the lower your fuel bills are lik

rage energy efficiency rating for a dwelling and Wales is band D (rating 60).

tions about occupancy and energy use and rating shown here is based on standard reflect how energy is consumed by individu