

45 HARDING PLACE, WOKINGHAM, BERKSHIRE, RG40 1BX **£480,000 FREEHOLD**







HARDING PLACE

Situated within walking distance of Wokingham town centre and all its amenities is this spacious 2 bedroom house in Harding Place, designed for independent living for the over 55's.

As you enter the entrance hall of this wonderful property there is more than enough room to remove your shoes and coats. The hallway leads you through to the rest of the property with a downstairs cloakroom by the front door and stairs in front of you leading you to the first floor. The most impressive room is by far the 23' x 10' triple aspect living room with a beautiful bay window and patio doors into the garden. The kitchen has been beautifully maintained and offers ample work surfaces, breakfast bar and doors to the garden.

On the first floor there is a light and airy landing which provides space for a study/hobby area. There are 2 double bedrooms, both with built in storage, and an en suite to the master. Rounding off the accommodation is a family bathroom.

Surrounding the property are well manicured gardens with one allocated resident's parking space and further visitor parking.

EPC: C











Harding Place

Winkworth

Approximate Gross Internal Area Total = 113.7 sq m / 1224 sq



Illustration for identification purposes only, measurements are approximate, not to scale. FloorplansUsketch.com © 2024(ID1050114)

Wokingham | 01189 072777 | wokingham@winkworth.co.uk



Winkworth wishes to inform prospective buyers and tenants that these particulars are a guide and act as information only. All our details are given in good faith and believed to be correct at the time of printing but they don't form part of an offer or contract. No Winkworth employee has authority to make or give any representation or warranty in relation to this property. All fixtures and fittings, whether fitted or not are deemed removable by the vendor unless stated otherwise and room sizes are measured between internal wall surfaces, including furnishings.