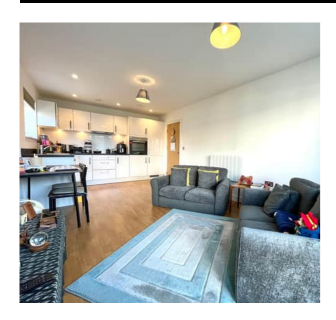


#### Flat 2 2 Von Neumann House, Harvard Way, Oakgrove, Milton Keynes MK10 9TF





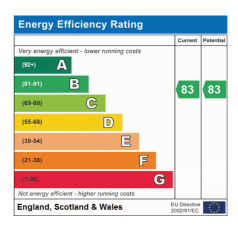
#### **Summary of Property**

Thomas Connolly Estate Agents are delighted to present this one bedroom apartment, situated in the highly sought after Oakgrove, Milton Keynes. Oakgrove benefits from excellent transport connections. Milton Keynes Central railway station is just a short drive away, offering fast and frequent services to London Euston, Birmingham, and other major destinations. The M1 motorway is easily accessible, providing convenient routes to Luton, Northampton, and beyond. Regular bus services also connect Oakgrove to key areas across Milton Keynes. The Oakgrove Village Centre features a Waitrose supermarket, Costa Coffee, and other essential stores, providing everyday convenience. For a wider shopping experience, Kingston Shopping Centre and Centre:MK are both within easy reach, offering a vast range of high-street brands, supermarkets, and leisure facilities. Willen Lake is just a short walk away, providing scenic walking trails, water sports. Additionally, Campbell Park and the Ouzel Valley Park offer beautiful green spaces for relaxation and recreation.

This property comprises of an entrance hall, an open plan kitchen and sitting room with french doors giving access to the balcony, a spacious bedroom, a large bathroom and ample storage cupboards. Externally, the property offers a balcony, and parking for one car. This property is offered for sale with no upper chain.

Please contact Thomas Connolly Estate Agents for further information relating to this property or to confirm viewing arrangements.

If you are thinking of buying, selling, renting or require mortgage advice, please do not hesitate to contact us to see how we can help you.



# **Room Descriptions**

### KITCHEN / SITTING ROOM / DINING ROOM

11' 6" x 20' 4" (3.51m x 6.20m)

### **BEDROOM**

14' 3" x 11' 1" (4.34m x 3.38m)

## **FAMILY BATHROOM**

8' 4" x 6' 4" (2.54m x 1.93m)

# **BALCONY**

PARKING FOR ONE CAR







