



- Residents Parking (Allocated)
- Excellent location
- Ideal for First Time Buyers
- 10 Minutes' Walk to Preston Road Station
- Purpose Built Block

PERRINS COURT, PRESTON ROAD, HA3 OFFERS IN EXCESS OF £350,000 SHARE OF FREEHOLD

STUNNING NEWLY REFURBISHED TWO-BEDROOM APARTMENT IN A GATED DEVELOPMENT

Hendon | 020 8202 1031 | hendon@winkworth.co.uk

Winkworth

for every step...



DESCRIPTION:

Situated in a sought-after location near Preston Road, this spacious first-floor apartment has been newly refurbished to a high standard, offering a turn-key ready home ideal for first-time buyers and investors alike.

The property benefits from a share of freehold, providing added security and investment potential. Inside, the apartment boasts a bright and airy living space, two well-proportioned bedrooms, and a modern kitchen and bathroom.



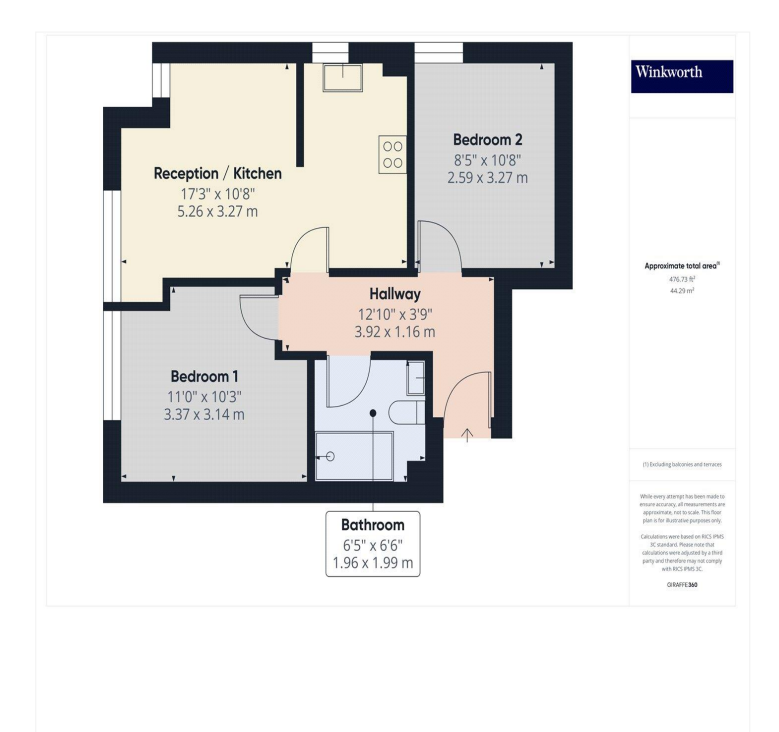


for every step...

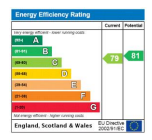


Winkworth

for every step...



This floorplan is for illustration purposes only and is not to scale. The position and size of doors, windows, appliances and other features are approximate.



Tenure: Share of Freehold

Service Charge: Approx £1700.00 per annum

Ground Rent: Approx £250 (subject to increase)

Council Tax Band: Band C

Where no figures are shown, we have been unable to ascertain the information. All figures that are shown were correct at the time of printing.



Hendon | 020 8202 1031 | hendon@winkworth.co.uk

for every step...

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.