



MILTON
STONE

Lonsdale Road, W11

2 bedroom maisonette for sale

£1,800,000 Share of Freehold

Description

Set in one of the best streets in trendy Notting Hill this unique, 2 bedroom maisonette has huge character and charm. The property is arranged over two floors and has a wealth of wonderful details including a leather floor in the living area and copper lined doors and stairs. A large reception area and a beautiful, separate dining room provide elegant entertaining space as well as a spacious outside terrace.

In a pretty, quiet street, Lonsdale Road is just behind the restaurants, boutiques and cafes of fashionable Westbourne Grove and within an easy walk of Notting Hill Station and Portobello Road.

Accommodation:

First Floor:

Master Bedroom & Dressing Area; Further Bedroom; Shower Room

Second Floor:

Sitting Area, Dining Room, Kitchen, Shower Room

Tenure

Share of Freehold





Lonsdale Road, W11

Approx. Gross Internal Area
1223 Sq Ft - 113.62 Sq M



Second Floor (68.29 sq m)



First Floor (45.33 sq m)



Energy Efficiency Rating		Environmental Impact (CO ₂) Rating	
	Current	Potential	
Very energy efficient - lower running costs (92-100) A			Very environmentally friendly - lower CO ₂ emissions (92-100) A
(81-91) B			(81-91) B
(69-80) C			(69-80) C
(55-68) D			(55-68) D
(39-54) E	57	69	(39-54) E
(21-38) F			(21-38) F
(1-20) G			(1-20) G
Not energy efficient - higher running costs			Not environmentally friendly - higher CO ₂ emissions
England & Wales	EU Directive 2002/91/EC		England & Wales
			EU Directive 2002/91/EC

The energy efficiency rating is a measure of the overall efficiency of a home. The higher the rating the more energy efficient the home is and the lower the fuel bills will be.

The environmental impact rating is a measure of a home's impact on the environment in terms of carbon dioxide (CO₂) emissions.

Viewing by appointment only
 Milton Stone - Head Office
 53 Abingdon Road, London W8 6AN
 Tel: 0207 938 2311 Email: info@miltonstone.com Website: www.miltonstone.com

