

# ZENKO

Properties



£1,500 PCM

- TWO BEDROOM
- BRAND NEW APARTMENT
- MODERN KITCHEN
- HIGH END BATHROOMS

- VIDEO INTERCOM SYSTEM
- 1ST FLOOR
- WASHER/DRYER
- DISHWASHER

**1 Harewood Street, Leeds, LS2  
7AD**

**\*\* TWO BEDROOM \*\* BRAND NEW \*\* HIGH  
QUALITY \*\* FURNISHED \*\* READY NOW \*\***



Zenko Properties would like to present this two bedroom apartment in this prestigious development of No. 1 Harewood Street. This luxury residential scheme offers a high specification and finish. No. 1 Harewood Street is a Grade II-listed building first constructed in the early 1900s.

No. 1 Harewood Street sits in an enviable city centre location. Situated in the up-market LS2 postcode, The Ivy is directly opposite. The fashionable shopping district of Victoria Gate – with luxury brands such as Louis Vuitton and Vivienne Westwood – is also situated across from the building.

The bathrooms at No. 1 Harewood Street are modern and well finished. The stylish bathroom suites feature a double-headed round, black large shower, low profile shower trays, glazed show screens, and full height tiling around the shower enclosures.

The sink is wall-hung and comes with a round, black mixer tap and vanity unit, while the W/C features a hidden cistern and a black flush plate.

Half height tiling around the W/C, a ladder style black, heated towel rail, and demisting mirrors complete the finishing touches in these top-of-the-range bathrooms.

The luxury kitchen is designed to a modern aesthetic, the black

2 The Chandlers, Leeds, West  
Yorkshire, LS2 7EZ

[www.zenkoproperties.co.uk](http://www.zenkoproperties.co.uk)  
0113 247 0777  
[sales@zenkoproperties.co.uk](mailto:sales@zenkoproperties.co.uk)

Agents Note: Whilst every care has been taken to prepare these sales particulars, they are for guidance purposes only. All measurements are approximate are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers are advised to recheck the measurements