

1A Old Haymarket 73-89 Victoria Street, Liverpool, L1 6AF  
Tel: 0151 305 2577  
Email: [liverpoolsales@ascendproperties.com](mailto:liverpoolsales@ascendproperties.com)  
[www.ascendproperties.com](http://www.ascendproperties.com)

# Ascend

Built on higher standards



## Alexandra Tower, Princes Parade, Liverpool

£135,000

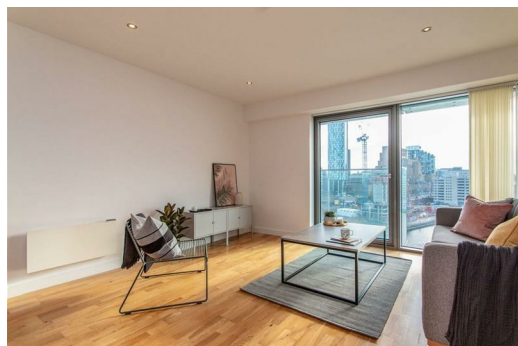
This is your chance to live in a prime waterfront location, right on Princes Dock in Liverpool. This iconic and imposing development has a 1-bedroom apartment available and is in an ideal location for students and commuters alike.

This apartment is absolutely spot-on. Inside you'll find a bright open-plan kitchen/lounge/dining room with huge windows. The kitchen is super-sleek with wooden flooring, white cabinets, chrome handles and an integrated hob/oven. The bedroom is a good sized double with plush carpeting underfoot - the perfect haven to relax away from the hustle and bustle of the city - and the modern, tiled bathroom is equally as luxurious.

A short stroll from your apartment takes you into the heart of Liverpool, where you'll have more bars, restaurants, eateries and shops than you could shake a stick at.

If you'd like to wander further afield, you have a huge range of transport links at your fingertips, along with easy access to the whole of Liverpool and beyond - you really couldn't be more perfectly located. With a bus stop practically on your doorstep and James Street train station just a short stroll away, commuting is a breeze.

Just so you know, the images are for marketing purposes only, so the fixtures and fittings may vary.



19 Alexandra Tower 19 Princes Parade, Liverpool, Merseyside, L3 1BF



Energy Efficiency Rating		Environmental Impact (CO <sub>2</sub> ) Rating	
Current	Potential	Current	Potential
76	84	80	81

The table displays energy and environmental ratings. The Energy Efficiency Rating is 76 (Current) and 84 (Potential). The Environmental Impact (CO<sub>2</sub>) Rating is 80 (Current) and 81 (Potential). The ratings are shown on a scale from A (highest) to G (lowest).