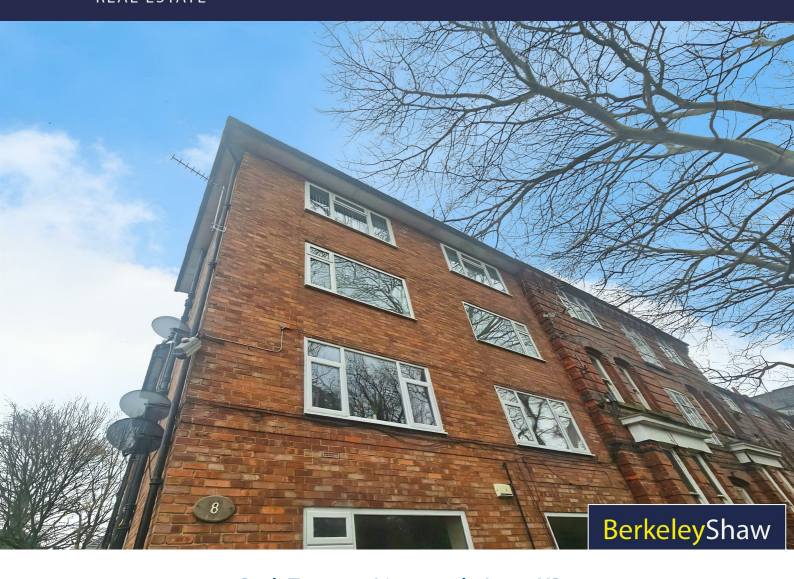
## BerkeleyShaw REAL ESTATE



## 8 Park Terrace, Liverpool, L22 3XB

## Asking Price £150,000

This neutrally decorated two-bedroom flat is available for sale in Park Terrace, Liverpool, L22. The property offers an open-plan layout, combining a reception room and kitchen, which benefits from ample natural light.

The flat features one double bedroom, one single bedroom, and a family bathroom.

Located in a sought after part of Liverpool, the flat is well situated for access to local amenities. Park Terrace is just a short distance from Crosby Beach and the popular Marine Lake, providing opportunities for walks and leisure. There are several highly regarded schools nearby, including St. Mary's College and Sacred Heart Catholic College, suitable for families or professionals seeking quality education provisions.

In terms of transport connections, the flat offers convenient access to local public transport. Blundellsands & Crosby railway station is approximately a 10-minute walk from the property, with regular services to Liverpool city centre—journeys typically take around 20 minutes. Bus routes along College Road and the nearby high street provide further links to surrounding areas.

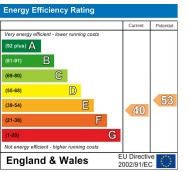
The immediate area of fers a selection of cafes, independent shops, and supermarkets on nearby College Road and Liverpool Road. The flat falls within Council Tax Band B and holds an EPC rating of E.

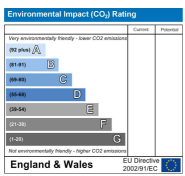
This property provides practical living with access to both coastal and urban amenities, appealing to those seeking a well-connected home in this desirable Liverpool neighbourhood. For further details or to arrange a viewing, please get in touch.











**GROUND FLOOR** 



of doors, windows, rooms and any other items are approximate and no responsibility is taken for any erroomission or mis-statement. This pain is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been rested and no guarant as to their operability or efficiency can be given.







