## BerkeleyShaw

REAL ESTATE



## 20 Dorbett Drive, Liverpool, L23 0RZ

Offers Over £260,000

Are you a young family or a downsizer looking for your next home?

This excellent three-bedroom semi-detached home located on Dorbett Drive L23 is brought to the sales market by Berkeley Shaw Real Estate. The surrounding area boasts an excellent variety of amenities adding to the desirability of this home. The area has a variety of schools covering all age ranges making this an ideal purchase for families. Crosby also offers a wide range of shops, restaurants, cafes & bars further adding to the desirability.

Set out across two floors, the accommodation briefly comprises; tiled porch, inviting entrance hall with understairs storage, beautifully presented bay fronted living room with feature log burning stove, which is ideal for cosey winter nights in front of the television. To the rear of the property is a spacious dining room ideal for entertaining with French style doors out to the rear garden. Completing the ground floor layout is a galley style fitted kitchen with two further sets of French doors, giving access to the side of the property and the rear garden. Rising to the first floor, the landing gives access to two double bedrooms, a further single bedroom and a modern three-piece bathroom. Externally, the property boasts driveway parking and a good-sized rear garden with patio area & laid to lawn.

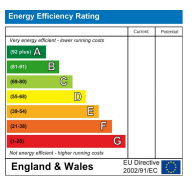
Further benefits to the property include gas central heating and double glazing.

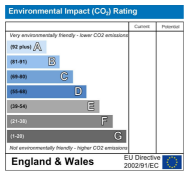
Get in touch straight away to appreciate the fantastic potential of this home!











GROUND FLOOR 520 sq.ft. (48.3 sq.m.) approx. 1ST FLOOR 436 sq.ft. (40.5 sq.m.) approx.



TOTAL FLOOR AREA: 956 sq.ft. (88.8 sq.m.) approx.

White every attempt has been made to enzure the accuracy of the Booplain contained here, measurement,
of doors, window, common and any other times are approximate and not engoporately in times for any entry.

engoporate purchaser. The services, systems and applicances shown have not been tested and no guarante
as to their operability or efficiency can be given.









