BerkeleyShaw

REAL ESTATE



116 Greenloons Drive, Liverpool, L37 2LR

Offers Over £325,000

A Delightfully Extended Detached Family Home – Prime Formby Location – No Chain

Nestled within a highly sought-after area of Formby, just a short stroll from the stunning Formby Beach, excellent schools and the train station, this beautifully presented and significantly extended detached home offers flexible and spacious family living with no onward chain.

To the front, the property welcomes you with ample driveway parking for multiple vehicles and an extended garage, offering excellent potential as a home office, workshop, or hobby space.

Step inside and you'll find a traditional front living room, perfect for cosy evenings, while to the rear, the home opens up into a generous, modern layout. The spacious open-plan kitchen and dining area flows beautifully into an expansive family room and secondary living space, ideal for entertaining or relaxing, with optional folding oak doors allowing you to adapt the layout to suit your needs. There is a handy downstairs WC and utility space for guests and children.

Upstairs, the home continues to impress with three well-proportioned double bedrooms, including a superb principal suite with built-in storage and its own stylish ensuite shower room. A cleverly extended first floor adds valuable space, ideal for growing families or visiting guests.







Porch

Lounge

Kitchen Diner

Living Room

Utility

Family Room

Hall

Bedroom 1

Bedroom 1

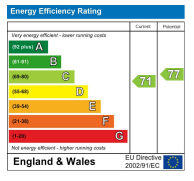
Bedroom 2

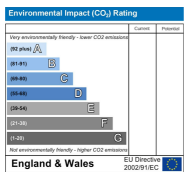
Bedroom 3

Family Bathroom

Ensuite

Garage









OVER 1600 S.Q.F

Whilst every attempt has been made to ensure the accuracy of the floorplan contained here, measurements of doors, worknown, rooms and any other elens are apprecisable and not not any enterior mission or ensistatement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The service, rejutems and appliances shown have the been tested and no guarantee as so their operability or efficiency can be given.

As so their operability or efficiency can be given.











