

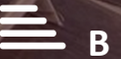


24 Warland Way
Corfe Mullen, Wimborne, BH21 3NZ

£390,000



null



B

24 Warland Way

Corfe Mullen, Wimborne, BH21 3NZ

Extended Four-Bedroom Family Home in Quiet Residential Location

Located in a quiet and established residential area of Corfe Mullen, Wimborne, this extended semi-detached home offers well-proportioned accommodation suitable for family living. The property has been remodelled and extended to provide flexible living space, complemented by a double-length garage and enclosed rear garden.

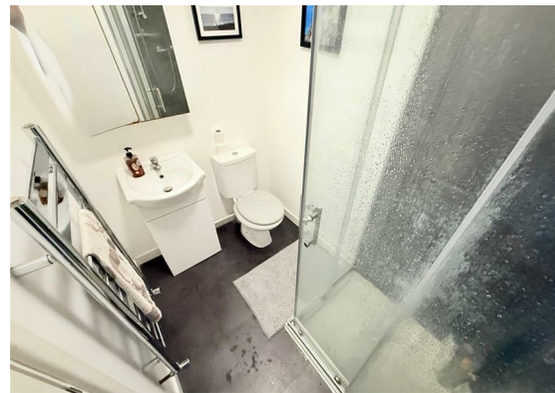
The accommodation comprises four bedrooms, a large wrap-around open-plan reception room, two bathrooms, and a well-appointed kitchen/diner which flows naturally into the main living area. The layout is practical and well balanced, offering space for everyday living as well as entertaining.

Outside, the rear garden includes a patio area and lawn, providing a private space for outdoor use. The double-length garage offers parking for two vehicles or additional storage, with further off-road parking available.

The property is positioned away from main roads, benefitting from a peaceful setting while remaining convenient for local amenities, schools and transport links.

Please note: the solar panel system is not included in the sale and may be available by separate negotiation.





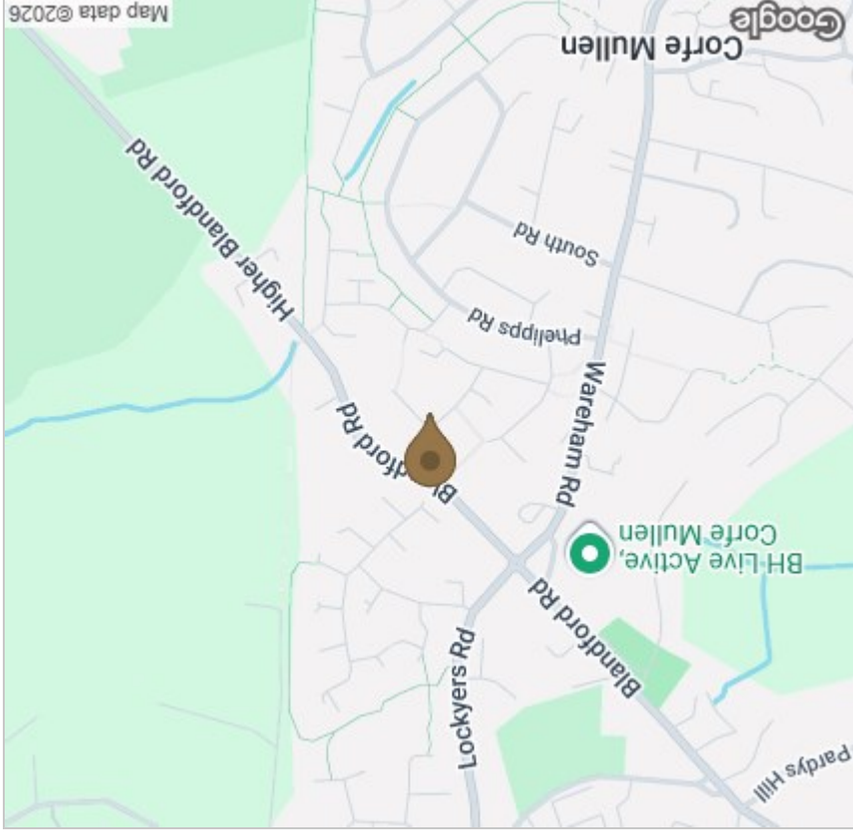
Viewing

Please contact our StQ Property Group Office on 0120287723 if you wish to arrange a viewing appointment for this property or require further information.



These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.

England & Wales	
EU Directive 2002/91/EC	
Very energy efficient - lower running costs	95
(92 plus) A	89
(81-91) B	
(69-80) C	
(55-68) D	
(39-54) E	
(21-38) F	
(1-20) G	
Not energy efficient - higher running costs	
Current	Potential



Area Map