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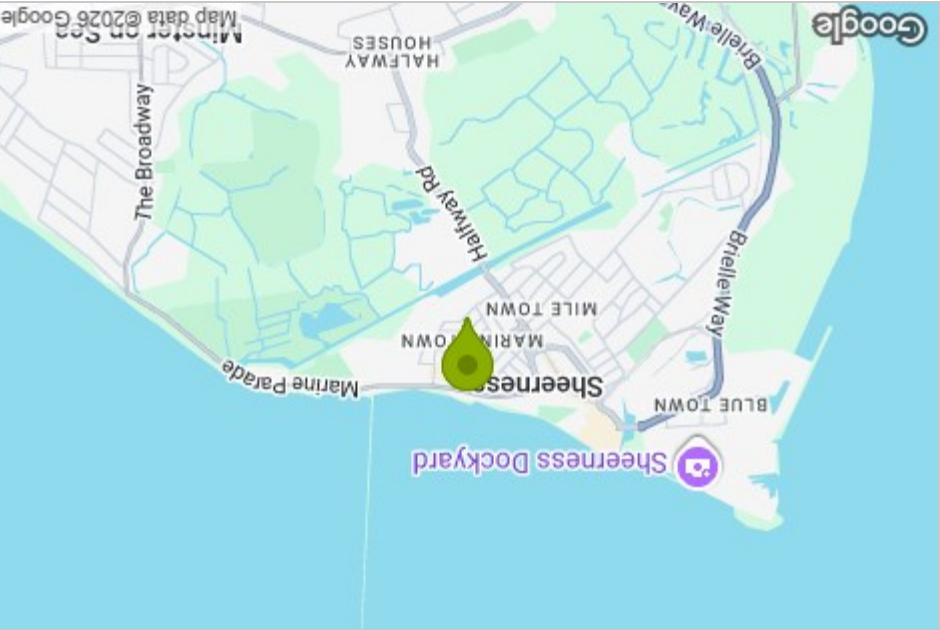
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Please contact our Isle of Sheppey Office on 01795 666 666 if you wish to arrange a viewing appointment for this property or require further information.

Viewing

England & Wales	
EU Directive 2002/91/EC	EU Directive 2002/91/EC
Very energy efficient - lower CO2 emissions (92 plus)	A (81-91)
Very environmentally friendly - lower CO2 emissions (92 plus)	B (81-91)
Very energy efficient - higher CO2 emissions (1-20)	G (1-20)
Very environmentally friendly - higher CO2 emissions (1-20)	F (21-30)
Very energy efficient - higher CO2 emissions (21-30)	E (31-40)
Very environmentally friendly - higher CO2 emissions (21-30)	D (41-50)
Very energy efficient - higher CO2 emissions (31-40)	C (51-60)
Very environmentally friendly - higher CO2 emissions (31-40)	B (61-70)
Very energy efficient - higher CO2 emissions (41-50)	A (71-80)
Very environmentally friendly - higher CO2 emissions (41-50)	F (81-90)
Very energy efficient - higher CO2 emissions (51-60)	E (91-100)
Very environmentally friendly - higher CO2 emissions (51-60)	D (101-110)
Very energy efficient - higher CO2 emissions (61-70)	C (111-120)
Very environmentally friendly - higher CO2 emissions (61-70)	B (121-130)
Very energy efficient - higher CO2 emissions (71-80)	A (131-140)
Very environmentally friendly - higher CO2 emissions (71-80)	F (141-150)
Very energy efficient - higher CO2 emissions (81-90)	E (151-160)
Very environmentally friendly - higher CO2 emissions (81-90)	D (161-170)
Very energy efficient - higher CO2 emissions (91-100)	C (171-180)
Very environmentally friendly - higher CO2 emissions (91-100)	B (181-190)
Very energy efficient - higher CO2 emissions (101-110)	A (191-200)
Very environmentally friendly - higher CO2 emissions (101-110)	F (201-210)
Very energy efficient - higher CO2 emissions (111-120)	E (211-220)
Very environmentally friendly - higher CO2 emissions (111-120)	D (221-230)
Very energy efficient - higher CO2 emissions (121-130)	C (231-240)
Very environmentally friendly - higher CO2 emissions (121-130)	B (241-250)
Very energy efficient - higher CO2 emissions (131-140)	A (251-260)
Very environmentally friendly - higher CO2 emissions (131-140)	F (261-270)
Very energy efficient - higher CO2 emissions (141-150)	E (271-280)
Very environmentally friendly - higher CO2 emissions (141-150)	D (281-290)
Very energy efficient - higher CO2 emissions (151-160)	C (291-300)
Very environmentally friendly - higher CO2 emissions (151-160)	B (301-310)
Very energy efficient - higher CO2 emissions (161-170)	A (311-320)
Very environmentally friendly - higher CO2 emissions (161-170)	F (321-330)
Very energy efficient - higher CO2 emissions (171-180)	E (331-340)
Very environmentally friendly - higher CO2 emissions (171-180)	D (341-350)
Very energy efficient - higher CO2 emissions (181-190)	C (351-360)
Very environmentally friendly - higher CO2 emissions (181-190)	B (361-370)
Very energy efficient - higher CO2 emissions (191-200)	A (371-380)
Very environmentally friendly - higher CO2 emissions (191-200)	F (381-390)
Very energy efficient - higher CO2 emissions (201-210)	E (391-400)
Very environmentally friendly - higher CO2 emissions (201-210)	D (401-410)
Very energy efficient - higher CO2 emissions (211-220)	C (411-420)
Very environmentally friendly - higher CO2 emissions (211-220)	B (421-430)
Very energy efficient - higher CO2 emissions (221-230)	A (431-440)
Very environmentally friendly - higher CO2 emissions (221-230)	F (441-450)
Very energy efficient - higher CO2 emissions (231-240)	E (451-460)
Very environmentally friendly - higher CO2 emissions (231-240)	D (461-470)
Very energy efficient - higher CO2 emissions (241-250)	C (471-480)
Very environmentally friendly - higher CO2 emissions (241-250)	B (481-490)
Very energy efficient - higher CO2 emissions (251-260)	A (491-500)
Very environmentally friendly - higher CO2 emissions (251-260)	F (501-510)
Very energy efficient - higher CO2 emissions (261-270)	E (511-520)
Very environmentally friendly - higher CO2 emissions (261-270)	D (521-530)
Very energy efficient - higher CO2 emissions (271-280)	C (531-540)
Very environmentally friendly - higher CO2 emissions (271-280)	B (541-550)
Very energy efficient - higher CO2 emissions (281-290)	A (551-560)
Very environmentally friendly - higher CO2 emissions (281-290)	F (561-570)
Very energy efficient - higher CO2 emissions (291-300)	E (571-580)
Very environmentally friendly - higher CO2 emissions (291-300)	D (581-590)
Very energy efficient - higher CO2 emissions (301-310)	C (591-600)
Very environmentally friendly - higher CO2 emissions (301-310)	B (601-610)
Very energy efficient - higher CO2 emissions (311-320)	A (611-620)
Very environmentally friendly - higher CO2 emissions (311-320)	F (621-630)
Very energy efficient - higher CO2 emissions (321-330)	E (631-640)
Very environmentally friendly - higher CO2 emissions (321-330)	D (641-650)
Very energy efficient - higher CO2 emissions (331-340)	C (651-660)
Very environmentally friendly - higher CO2 emissions (331-340)	B (661-670)
Very energy efficient - higher CO2 emissions (341-350)	A (671-680)
Very environmentally friendly - higher CO2 emissions (341-350)	F (681-690)
Very energy efficient - higher CO2 emissions (351-360)	E (691-700)
Very environmentally friendly - higher CO2 emissions (351-360)	D (701-710)
Very energy efficient - higher CO2 emissions (361-370)	C (711-720)
Very environmentally friendly - higher CO2 emissions (361-370)	B (721-730)
Very energy efficient - higher CO2 emissions (371-380)	A (731-740)
Very environmentally friendly - higher CO2 emissions (371-380)	F (741-750)
Very energy efficient - higher CO2 emissions (381-390)	E (751-760)
Very environmentally friendly - higher CO2 emissions (381-390)	D (761-770)
Very energy efficient - higher CO2 emissions (391-400)	C (771-780)
Very environmentally friendly - higher CO2 emissions (391-400)	B (781-790)
Very energy efficient - higher CO2 emissions (401-410)	A (791-800)
Very environmentally friendly - higher CO2 emissions (401-410)	F (801-810)
Very energy efficient - higher CO2 emissions (411-420)	E (811-820)
Very environmentally friendly - higher CO2 emissions (411-420)	D (821-830)
Very energy efficient - higher CO2 emissions (421-430)	C (831-840)
Very environmentally friendly - higher CO2 emissions (421-430)	B (841-850)
Very energy efficient - higher CO2 emissions (431-440)	A (851-860)
Very environmentally friendly - higher CO2 emissions (431-440)	F (861-870)
Very energy efficient - higher CO2 emissions (441-450)	E (871-880)
Very environmentally friendly - higher CO2 emissions (441-450)	D (881-890)
Very energy efficient - higher CO2 emissions (451-460)	C (891-900)
Very environmentally friendly - higher CO2 emissions (451-460)	B (901-910)
Very energy efficient - higher CO2 emissions (461-470)	A (911-920)
Very environmentally friendly - higher CO2 emissions (461-470)	F (921-930)
Very energy efficient - higher CO2 emissions (471-480)	E (931-940)
Very environmentally friendly - higher CO2 emissions (471-480)	D (941-950)
Very energy efficient - higher CO2 emissions (481-490)	C (951-960)
Very environmentally friendly - higher CO2 emissions (481-490)	B (961-970)
Very energy efficient - higher CO2 emissions (491-500)	A (971-980)
Very environmentally friendly - higher CO2 emissions (491-500)	F (981-990)
Very energy efficient - higher CO2 emissions (501-510)	E (991-1000)
Very environmentally friendly - higher CO2 emissions (501-510)	D (1001-1010)

Energy Efficiency Graph



Area Map



Floor Plan



43 St. Helens Road
 Sheerness, ME12 2QX
 Guide price £322,500



43 St. Helens Road



- 3 Bed Semi Detached House
- Open Plan Fitted Kitchen And Diner
- Integrated Garage
- Off Road Parking
- Council Tax C
- Short Walk To Town Centre And All Amenities
- Downstairs Sauna Room With Shower
- Lovely Rear Enclosed Garden
- Easy Access To Public Transport And To Main Routes
- One Not To Be Missed

Description

Price £322,500

St. Helens Road in the charming town of Sheerness, this delightful semi-detached house offers a perfect blend of comfort and convenience. With three well-proportioned bedrooms, this property is ideal for families or those seeking extra space. The home features a welcoming reception room, perfect for relaxing or entertaining guests. The Home has a sauna room with shower, perfect for relaxing after a hard day at work.

Open plan, the fitted kitchen and diner is both functional and stylish, providing ample space for culinary creations. The property boasts two bathrooms, ensuring that morning routines are a breeze for all occupants.

Outside, the rear garden presents a lovely outdoor space, ideal for enjoying the fresh air or hosting summer gatherings. The quiet location enhances the appeal, providing a peaceful retreat while still being close to local amenities. Residents will appreciate the easy access to public transport, making commuting and exploring the surrounding areas straightforward.

Additionally, the property includes a garage, offering secure parking and extra storage options. This house on St. Helens Road is a wonderful opportunity for those looking to settle in a friendly community with all the necessary conveniences at hand. Don't miss the chance to make this lovely home your own.

, Sheerness, ME12 2QX

