

4 **спальная комната квартира продается в** San Javier, Murcia 120.000€



5 Real Estate are delighted to be marketing this 4 bedroom 2 bathroom top floor apartment with communal solarium in Santiago de la Ribera.

Welcome to this spacious 4-bedroom, 2-bathroom apartment located in the vibrant coastal town of Santiago de la Ribera in Murcia. This property boasts a house area of 124 square meters and is perfect for those seeking a comfortable and convenient lifestyle.

The property is in need of modernization however you'll find a well-maintained living space with air conditioning, fitted wardrobes, and a utility room for added convenience.

Situated in a prime location, this apartment offers proximity to a range of attractions including the airport, beach, and golf course. With various amenities such as shops, restaurants, and public transportation within easy reach, you'll have everything you need at your fingertips.

The apartment also offers beautiful urbanization views and a solar orientation to the north, ensuring a peaceful and serene environment. Whether you're exploring the nearby beaches, enjoying the local restaurants or parks, this property offers a truly idyllic lifestyle.

Don't miss the opportunity to make this apartment your new home. Experience the best of Santiago de la Ribera with its vibrant food scene, convenient access to essential amenities, and stunning natural surroundings. Embrace the laid-back coastal lifestyle in this charming town and make this apartment your own slice of paradise.

🖴 4 спальни

Floor level: Top Floor

☑ Fully Fitted Kitchen

✓ Unfurnished

Proximity: Golf course

Fitted wardrobes

✓ WIFI available

✓ Stove

🙀 2 ванные комнаты

Community Fees (Annual): 240

✓ Street Parking

Proximity: Airport

Air conditioning

✓ Utility room

Proximity: Restaurants

Accessability\proximity: Bus

[★] 124m² Размер сборки

✓ Local Tax (Annual): 480

Communal Solarium

Proximity: Beach

Proximity: Shopping

✓ Walking distance to beach

Oven

Accessability\proximity: Airport 30m