

2 bedroom Apartment for sale in Ciudad Quesada, Alicante 110,000€

Located in the picturesque area of Ciudad Quesada, this delightful 2-bedroom, 1-bathroom ground floor apartment offers a perfect blend of comfort and convenience. Situated just 800 meters from the renowned La Marquesa Golf Course, the property provides easy access to a variety of amenities, including bars, restaurants, and a well-stocked supermarket. The bustling main high street of Ciudad Quesada is also nearby, offering a wealth of services such as banks, shopping boulevards, and more. The apartment features a bright and airy living space, complemented by a modern kitchen equipped with essential appliances. Both bedrooms are generously sized, providing ample space for relaxation. The property also boasts a private terrace, ideal for enjoying the Mediterranean climate, and offers views of the well-maintained communal pool area. With its proximity to the golf course and local attractions, this apartment is an excellent choice for golf enthusiasts and those seeking a vibrant community atmosphere. Whether you're looking for a permanent residence, a holiday getaway, or a lucrative rental investment, this apartment ticks all the boxes. Its prime location, combined with modern amenities and charming features, ensures a comfortable and enjoyable living experience in the heart of the Costa Blanca. Key Features: Bedrooms: 2 spacious bedrooms Bathrooms: 1 wellappointed bathroomProximity to Golf: 800 meters from La Marquesa Golf CourseAmenities Nearby: Walking distance to bars, restaurants, and supermarketLiving Space: Bright and airy interiorsOutdoor Area: Private terrace with views of the communal poolideal For: Permanent residence, holiday home, or rental investmentCommunity Features: Access to a well-maintained communal swimming poolDon't miss out on this opportunity to own a charming apartment in one of Ciudad Quesada's most sought-after locations. Contact us today to arrange a viewing!

2 bedrooms ✓ Swimming Pool

🛓 1 bathroom

64m² Build size