



2 slaapkamer Appartement Te koop in Ciudad Quesada, Alicante

129.950€



Doña Pepa is a residential area located in Ciudad Quesada, a popular urbanization situated on the Costa Blanca in the province of Alicante, Spain. Ciudad Quesada is known for its well-planned layout, modern amenities, and attractive surroundings. Here's a brief overview of Doña Pepa in Ciudad Quesada:

Residential Community: Doña Pepa is a residential community within Ciudad Quesada, featuring a mix of apartments, townhouses, and villas. The area is designed to provide a comfortable and convenient living environment.

Amenities: Residents of Doña Pepa enjoy access to a range of amenities, including supermarkets, shops, restaurants, and bars. The commercial area within Ciudad Quesada caters to daily needs, making it a self-sufficient community.

Golf: Golf enthusiasts will find Ciudad Quesada appealing, as it is home to La Marquesa Golf Course. The golf course offers not only a scenic setting but also opportunities for recreational activities.

Proximity to Beaches: While Ciudad Quesada itself is slightly inland, it is well-connected to the coastal areas of the Costa Blanca. Gorgeous beaches such as Guardamar del Segura are just a short drive away, allowing residents to enjoy the Mediterranean coastline.

Healthcare and Education: The area provides access to healthcare facilities and schools, ensuring that residents have essential services within reach.

International Community: Ciudad Quesada, including Doña Pepa, is known for its international community. Many expatriates choose to live in this region, creating a multicultural environment.

Transportation: The region is well-connected by road, with easy access to major routes. The airports of Alicante and Murcia are both within a reasonable driving distance, providing convenient travel options.

🛏 2 slaapkamers
📏 60m² Perceelgrootte

🚿 2 badkamers
✅ Zwembad

🏠 70m² Bouwgrootte



Onroerend goed op de markt gebracht door Complete Spanish Property

www.spainpropertyportal.com/nl/