



Ground Floor Apartment for sale in Benijófar, Benijófar

409 900 - 449 900 €

Référence: R4989520 Chambres: 3 Bain: 2 Construite: 86m² - 90m² Terrasse: 39m² - 106m²















La Vega Baja, Benijófar

ELEGANCE, DESIGN AND PRIVILEGED LOCATION Located at the entrance to Benijófar, in one of the fastest growing areas of the Costa Blanca, the apartments combine contemporary design, high quality and an unbeatable location. This exclusive development is designed for those looking for a safe investment in an area with great projection and, at the same time, enjoy an exceptional lifestyle. Benijófar has established itself as one of the most sought-after destinations on the southern Costa Blanca, attracting both residents and international investors. Its range of services, its proximity to the beaches of Guardamar and prestigious golf courses, as well as its proximity to Alicante Airport (just 20 minutes away), make it a strategic choice. In addition, its vibrant international community guarantees a welcoming and cosmopolitan environment throughout the year. The apartments have been designed to offer maximum comfort, with modern and functional spaces. They have a spacious living-dining room, a fully equipped open-concept kitchen and exclusive details such as an innovative rotating TV cabinet and an elegant window seat to enjoy the views Each apartment has three bedrooms and two bathrooms, finished with top quality materials, as well as access to a spectacular communal area on the roof terrace, ideal for relaxing and enjoying the surroundings.





Spécification:

Armoires ajustées

Solarium

Caractéristiques Orientation Climatisation

Terrasse couverte Sud A / C pré-installé
Ascenseur Cold A / C
Terrasse privée A / C chaud

Salle de stockage

Double vitrage

A / C chaud

Sous-sol
Vues Paramètre Condition

Jardin Zone commerciale Nouvelle construction

Près du golf

Proche des magasins

PiscineCuisineParkingCommunautaireEntièrement équipéSouterrain

Cloison Garage Private

Services publics Catégorie

Panneaux solaires photovoltaïques Nouveau développement