

## 3 bedroom Apartment for sale in Jacarilla, Alicante

151,000€



### New Build Apartments in Jacarilla, Alicante – Tranquility and Comfort

#### Modern Apartments with Private Parking and Storage

Discover this exclusive new-build residential complex in Jacarilla, offering 37 modern apartments designed for comfort and convenience. Choose between 2- and 3-bedroom layouts, with options that include:

7 ground-floor apartments featuring private interior patios.

30 first- and second-floor units with terraces with open views of the surrounding countryside.

















Private parking space and storage room included with every apartment.

Each home is equipped with fully fitted bathrooms, a furnished kitchen, and pre-installation for air conditioning. The living rooms and bedrooms benefit from electric shutters, providing both convenience and security.

#### Prime Location in Jacarilla – A Peaceful Village with Excellent Connectivity

Located in the heart of Vega Baja, Alicante, Jacarilla is a charming traditional Spanish village known for its agricultural heritage, citrus groves, and scenic landscapes. Despite its tranquil setting, Jacarilla offers easy access to essential services, including supermarkets, restaurants, pharmacies, and more.

The town enjoys excellent road connections:

- |   |   |   |
|---|---|---|
|  3 bedrooms         |  2 bathrooms         |  74m <sup>2</sup> Build size     |
|  Communal Pool      |  Gated               |  Number of Parking Spaces: 1     |
|  Near Schools       |  Near Bus Route      |  Air Conditioning: Pre-Installed |
|  Double Bedrooms: 3 |  Elevator/Lift       |  Useable Build Space: 63 Msq.    |
|  Terrace: 6 Msq.    |  Beach: 20000 Meters |  Location: Rural                 |
|  Parking - Space    |   |   |