



Villa à vendre à Alcalalí, Alcalalí

630 000 €

Référence: MS39557 Chambres: 3 Bain: 2 Terrain: 300m² Construite: 165m²





Marina Alta, Alcalalí

This fabulous new build villa is being constructed on a plot in the quiet neighbourhood of La Solana Gardens, within walking distance of the picturesque village of Alcalalí. Alcalalí is a small, traditional Spanish village located in the sought after Jalon Valley, surrounded by majestic mountain ranges, yet close to the coast. The villa is spread over three floors with the accommodation being as follows: Ground Floor - a living-dining room with an open kitchen, a double bedroom and a bathroom. First Floor: Two double bedrooms with a shared bathroom. In the semi-basement there is an 80 m² garage. The price also includes a swimming pool and a 30 m² terrace. Alcalalí is very centrally located, just 20 minutes from the beaches of Denia and Calpe. The charming coastal villages of Javea and Moraira are also only half an hour away. Other villages in the valley, such as Jalón, Parcent and Lliber, are just 5 minutes away. Alcalalí is perfect for walking and cycling among olive trees, orange trees, almond trees and vineyards. In addition, there are several beautiful walking routes in the surrounding mountain ranges. The Property Team know that buying a property in Spain is a huge decision but with our local knowledge we can guide you through the process and answer any questions or concerns you may have. We are always contactable whenever you need us and if no properties on our own website meet fully with your requirements just let us know what you are looking for and we will search for the right property for you.



Spécification:

Close to all amenities

close to schools

Modern

Mains Water

Basement Garage

Mountain Walks

Close to Medical Facilities

Countryside

Private Garden

Easily Maintained Garden

Village Location

Nearest Airport Alicante

Mains Sewage

parking

Private pool

Hills & Mountains

New Development

Mains Electricity

Nearest Airport Valencia