



Detached Villa for sale in La Nucia, La Nucia

1,150,000 -

1,280,000 €

Reference: R4871722 Bedrooms: 4 - 5 Bathrooms: 4 - 5 Plot Size: 480m² - 642m² Build Size: 342m² Terrace: 12m² - 58m²





Costa Blanca North, La Nucia

This residential complex based by the Coblanca Urbanization in Benidorm comprises 9 detached villas, each of them with its own garden, swimming pool and a rooftop terrace. The complex is equipped with perimeter security and night surveillance which makes it the most secure residential complex in the area.

The villas are very spacious having over 300 sq m of built surface (approx. 100 sq m per floor) and distribute between two floors, the semi-basement and the rooftop terrace with panoramic views from Calpe to Benidorm.

On the ground floor there is one double bedroom, one bathroom, kitchen with island equipped with high-end Miele appliances, the dining area and a living room that opens to the porch, garden and pool.

On the first floor you will find three double bedrooms and 3 bathrooms (two of them are en-suite). The master bedroom benefits from its own 19 sq m open terrace.

The semi-basement floor has independent access from the plot. It has an interior garden that provides natural light and cross ventilation, as well as a laundry and ironing room to where the laundry duct descends. There is the possibility of enabling a guest apartment in the basement. Additionally, each villa is equipped with a charging station for electric vehicles. With a 481 m² plot, south and east orientation, and energy class A, this property is not only spacious and modern, but also energy efficient.



Features:

Features

Covered Terrace
Private Terrace
Solarium
Domotics
Basement
Fiber Optic

Views

Sea
Panoramic
Garden
Pool

Kitchen

Fully Fitted
Kitchen-Lounge

Parking

Private

Orientation

South East
South West
North West

Condition

New Construction

Garden

Private

Category

New Development

Climate Control

Cold A/C
Hot A/C
U/F/H Bathrooms

Pool

Private

Security

24 Hour Security
Entry Phone