



## Apartment in Denia - New build

DENIA 396,000€ ID # SP0203



 $90m^2$ 







• Swimming pool: Communal

Lift

• Pre-installed air conditioning



















## **Lexington Realty**







## **Description**

NEW BUILD RESIDENTIAL COMPLEX IN DENIA

New Build exclusive promotion with unbeatable qualities in Denia.

Residential complex of apartments and penthouses with 2, 3 and 4 bedrooms.

All typologies have a terrace. Optional garage and storage room at an additional cost.

Residential complex with swimming pool for an adults and pool for the kids, social premises and equipped gym are just some of the advantages of this development.

Everything, one step away from the sea and with views of Denia and the wonderful Montgó massif.

Denia is a popular seaside resort located on the Costa Blanca close the City of Alicante and overlooked by the Montgo mountain range.

The town has one of the most important ports and marinas in the region with a large fishing fleet and ferry connections to Ibiza and Majorca, the port and marina have made Denia guite a prosperous town over the past 40 years.

With an average temperature of 20-C Denia is an ideal holiday or all year living destination, an attractive resort with a captivating old town, fine restaurants, and glorious beaches stretching for many kilometres.

Denia located 1hour from Alicante and Valencias airports.

## Location

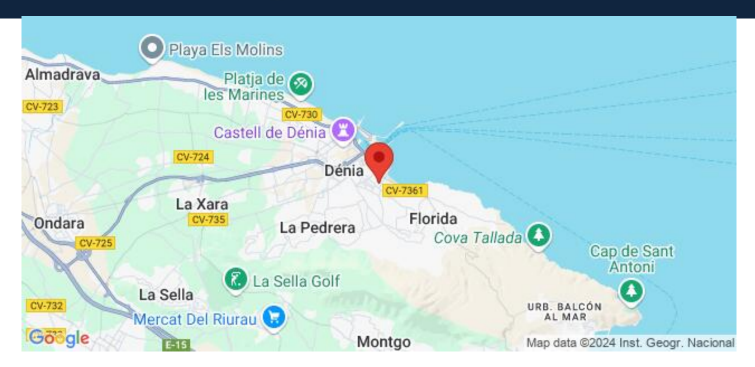
Denia, Costa Blanca North, Alicante

Denia is a vibrant coastal town located on the Costa Blanca in the province of Alicante, Spain. Situated between the cities of Valencia and Alicante, Denia is known for its beautiful beaches, historic charm, and a wide range of cultural and leisure activities.

One of the main attractions of Denia is its stunning coastline, which stretches for approximately 20 kilometers. The town boasts a variety of sandy beaches, such as Les Marines, Les Deveses, and La Almadrava, where visitors can relax,...







T: +34 966 69 51 52 M: contact@lexington-realty.com

**Contact us** 

