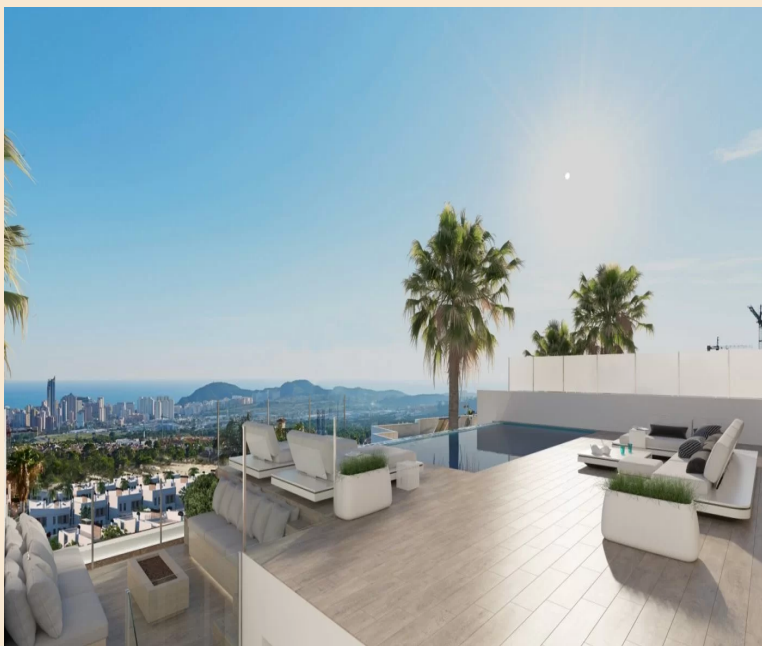


[Click to view MSH-CA36286](#)

New Build Villa Campana Garden

Finestrat , Alicante Alicante , Costa Blanca



€1,250,000

inc. of agency fees

4 Beds

142 sqm

New Build Villa Campana Garden for sale on Costa Blanca.

At a Glance

Reference MSH-CA36286

Near to Alicante

Price €1,250,000

Bed 4

Pool Yes

Hab.Space 142 sqm

Land Tax N/A

Property Description

New Build Villa Campana Garden for sale on Costa Blanca.

NEW BUILD LUXURY VILLAS IN FINESTRAT WITH SEA VIEW Luxury villas located in a new build residential complex in Finestrat. These villas consist of two floors, a solarium, a basement and an interior garden with private pool. Each villa has its own elevator. The solarium offers a wide and unforgettable view of Benidorm and the sea. These villas are unique in their design and amenities: a large living room, large ensuite bedrooms on the first floor, a solarium to relax and enjoy the sunsets, a contemporary infinity pool and

a large terrace for holidays and relaxation. Residential located 5 minutes by car from all the services that Benidorm can offer and in an environment with an average annual temperature of 20°C and 300 days of sunshine a year, 44 km from Alicante airport, 3 km from the sea and 200 meters from the golf course.

Summary

Property type:	Modern Villa
Bedrooms:	4
Price	€1,250,000

Key Information

Internal Area:	142 sqm
Has a Garden	Yes
Swimming Pool?	Yes

Location: Costa Blanca

Gallery



As Featured in



THE SUNDAY TIMES A Place in the Sun FRANCE The Sunday Telegraph THE GOOD property GUIDE Daily Mail YORKSHIRE POST FRENCH PROPERTY NEWS

Contact us

Contact us to receive information about our SPAIN service, or to book a phone consultation to discuss your project.



Disclaimer: All properties and services on our website are based on information supplied by our agents, private individuals and other third parties. They are believed to be correct when entered into our systems and at the date this page is printed. Copyright ©2004-2024 my-french-house.com All Rights Reserved