

## 3 bedroom Villa for sale in Polop

€528,700

Reference: 780879





## Key Features

- 3 bedrooms
- 2 bathrooms
- 209 m<sup>2</sup> build
- Swimming Pool: Yes

## Description

Bay View is an outstanding development of modern detached villas located in Polop, on the Costa Blanca, designed for those who want to fully embrace the Mediterranean lifestyle. It offers 3- and 4-bedroom homes, carefully planned to seamlessly connect indoor living with spacious outdoor areas.

The homes are thoughtfully positioned so that each one faces the sea, while also enjoying a superb southeast orientation.

One of its main highlights is the breathtaking panoramic views, combining two unique landscapes: the deep blue waters of Altea Bay and the impressive Alicante mountain range, known for its dramatic peaks and natural

surroundings.

From the terraces, residents can enjoy these views while making the most of generous outdoor spaces that can be adapted to individual preferences. These terraces are designed to take full advantage of the region's exceptional climate.

The homes have been created with outdoor living in mind, offering not only terraces but also private gardens, porches, swimming pools, and solariums.

The location adds even more appeal. Just five minutes from the center of Polop de la Marina, residents have easy access to a charming town that provides all essential services, including restaurants, shops, supermarkets, banks, and healthcare facilities.

For sports and nature enthusiasts, the area offers numerous hiking and mountain biking routes, as well as a sports complex with padel courts. Golf lovers will also appreciate the proximity to prestigious courses such as Villaitana Golf, less than a 15-minute drive away.

In short, Bay View represents a unique opportunity to own a modern villa set between the sea and the mountains, with spectacular views and high-quality finishes.

---

 **+34 918 295 262**

 **[www.ppf-spain.com](http://www.ppf-spain.com)**

 **[info@ppf-spain.com](mailto:info@ppf-spain.com)**