








## 2 bedroom Apartment for sale in Santa Pola, Alicante

279,000€

Exclusive Penthouse with Sea View Are you dreaming of an elegant, hassle-free holiday home in Spain where comfort, views, and location come together perfectly? This stylish penthouse, built in 2019, offers everything you need to make your holidays unforgettable – and your everyday life easier. With a south-facing rooftop terrace, stunning sea views, and access to premium communal facilities like pools and padel courts, this is where you'll truly enjoy the Mediterranean lifestyle. Highlights of the Property: Private rooftop terrace with sun all day and panoramic views of the sea and surrounding landscape 2 spacious bedrooms – ideal for couples, families, or guests 2 sleek and modern bathrooms with high-quality finishes Bright and airy living area with open kitchen and direct access to terrace spaces Built in 2019 – move-in ready with contemporary comfort and design Access to a large communal pool, children's pool, and 2 padel courts – right at your doorstep Prime Location – Close to Everything You Need: This penthouse is located in a well-maintained and sought-after urbanization with everything within easy reach. Whether you're in the mood for a beach day, local tapas, a padel match, or simply soaking up the sun, it's all right here. Distances: 100 meters to shops and daily amenities 1.5 km to the beach and seafront promenade Just 14 km to the nearest airport – perfect for weekend getaways and extended stays A Smart Investment – and a Place to Unwind Whether you're searching for your own private holiday home or a high-potential rental property, this penthouse is a rare blend of luxury, location, and lifestyle. Enjoy peace of mind, sunshine, and unforgettable moments in your new Spanish escape. Get in touch today for a viewing or more information – this property is a must-see!

 2 bedrooms  
 Solarium

 2 bathrooms  
 Veranda

 72m<sup>2</sup> Build size