

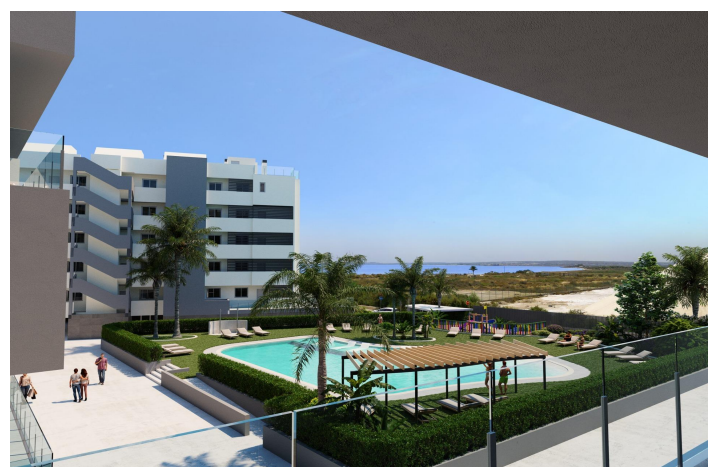


christian@abracasabra.es

Penthouse for sale in Santa Pola

420,000 €

Reference: N7766 Bedrooms: 2 Bathrooms: 2 Build Size: 146m² Terrace: 67m²





Costa Blanca South, Santa Pola

NEW BUILD RESIDENTIAL COMPLEX IN SANTA POLAModern gated residential complex comprising 3 blocks of apartmwnts with large landscaped communal areas including a swimming pool with water beds, children's playground, pergola and bicycle parking.The residential has 3 and 2 bedrooms apartments, both types include 2 full bathrooms, open plan kitchen with living room, fitted wardrobes, terrace, parking space.They have a common garden , swimming pool with beach-type entrance, equipped with showers and a large wooden pergola. It has landscaped areas with palm trees and vegetation, all of which are illuminated. In the central part of the pool there is a shallower area where the water beds are located. The municipality of Santa Pola is located on the popular Costa Blanca on the Mediterranean, south of Alicante and in the Bajo Vinalopó region.The city is in an enviable geographical position, surrounded by natural landscapes and with a special microclimate, which offers a mild climate all year round. Its urban center is bounded by the Castle Fortress and the port to the east and west, and is bordered by the Santa Pola Salinas Natural Park and the Sierra and Cabo de Santa Pola, an ancient reef today characterized by its reef leafy pine trees.Santa Pola located 21 km. from Alicante, the provincial capital with excellent infrastructure and 15 km. away from the international Airport "Elche-Alicante".



Features:

Features	Energy Rating	CO2 Emission Rating
Near Bus Route	B	B
Location: Coastal, Urbanisation		
Views: Sea		
Parking - Space		
Near schools		
Communal Pool		
Near Commercial Center		
Solarium: Yes		
Number of Parking Spaces: 1		
Gated		
Storage / Trastero		
Air Conditioning: Pre-Installed		
Double Bedrooms: 2		
Beach: 150 Meters		
Elevator/Lift		
Useable Build Space: 121 Msq.		
Terrace: 67 Msq.		