



REF: # 10982

TORREVIEJA



#### INFO

PRICE: 434.000 €

PROPERTY TYPE: Apartment

CITY: Torrevieja

BEDROOMS: 2

Bathrooms: 2

Build ( m2 ): 70

Plot ( m2 ): 40

Terrace ( m2 ): 18

Year: -

Floor: -

Old price -




#### DESCRIPTION

**NEW BUILD RESIDENTIAL COMPLEX IN PUNTA PRIMA** New Build residential complex of 220 apartments in Punta Prima, Torrevieja. Apartments with 2 and 3 bedrooms and 2 bathrooms, open plan kitchen with living room, fitted wardrobes, all of them with large terraces. Ground floor apartments with garden and penthouses with solarium. All homes are delivered with an underground parking space. The residential has garden areas with swimming pools and paddle tennis court. Children can enjoy their own children's pool, as well as a children's play area. Punta Prima, located just 5 km from Torrevieja, is characterized by good communication and health infrastructures, the proximity to Alicante airport, and the number of services open throughout the year. Just 10 km away we can find the golf courses of Villamartín, Campoamor, Las Ramblas, Las Colinas and Lo Romero, as well as the commercial centres of La Zenia and Habaneras.

#### ENERGETIC CERTIFIED



VIEWS	AIRCONDITIONING	PARKING	MAIN LIVING AREA
<ul style="list-style-type: none"> <li>Panoramic views</li> </ul>	<ul style="list-style-type: none"> <li>Central airconditioning</li> </ul>	Parking no Cars: 1	<ul style="list-style-type: none"> <li>Gym</li> </ul>
GARDEN AND TERRACES	EXTRA	ENERGETIC CERTIFIED	
<ul style="list-style-type: none"> <li>Open terrace</li> <li>Fenced</li> <li>Private garden</li> </ul>	<ul style="list-style-type: none"> <li>Reinforced door</li> <li>Lift</li> </ul>	 <p>The image shows a vertical energy efficiency scale with seven horizontal bars labeled A through G. The bars are colored in a gradient from dark green at the top to red at the bottom. A green vertical bar on the right side of the scale is labeled 'IN PROGRESS' and extends to the level of bar A.</p>	

**"OUR EXPERIENCE IS YOUR GUARANTEE"**