

## 2 chambre Appartement à vendre dans Pilar de la Horadada, Alicante

**620.000€**



Exclusive development of 24 tourist apartments 200 metres from the sea – La Torre/Mil Palmeras residential complex



New and exclusive boutique development of 24 luxury tourist apartments, located in a privileged enclave on the southern Costa Blanca, in the established Mil Palmeras residential complex, belonging to the municipality of Pilar de la Horadada (Alicante). This project is being developed on the second line of the sea, just 200 metres away, next to one of the best beaches in the region, in a residential and tourist area that is highly sought after for its quality of life, natural environment and comprehensive leisure facilities. The surrounding area has beach bars, restaurants, sports facilities, promenades and large green areas, making this one of the most attractive locations on the Mediterranean coast.



The apartments, designed in a contemporary and functional style, offer high-quality finishes, large terraces with sea views and interior spaces designed for comfort, enjoyment and tourist profitability. The development will include extensive landscaped communal areas, a communal swimming pool, a reception area and a social lounge, providing ideal spaces for relaxation, socialising and well-being.

2-bedroom homes with 1 bathroom, dressing room, living-dining room with integrated kitchen and large terraces with sea views. One parking space and 1 storage room are included per home. The properties are delivered furnished, with appliances and fully installed ducted air conditioning.

### Privileged location in Mil Palmeras

Located between Campoamor and Torre de la Horadada, this development offers easy access to local amenities, schools, restaurants and sports facilities open all year round. Mil Palmeras is known for its charming town square and

 2 chambres  
 Piscine

 1 salle de bains  
 near the beach

 80m<sup>2</sup> Taille de construction