

## 2 bedroom Apartment for sale in Pilar de la Horadada, Alicante 245,000€



We present to you an exciting new real estate development in Pilar de la Horadada - a stunning collection of 40 bungalows consisting of 2 bedroom apartments with generous gardens or sunny rooftop terraces. Nestled in a prime location, these newly constructed apartments offer the perfect blend of modern design and comfortable living. Each living unit has been carefully crafted to create a contemporary and stylish atmosphere, ideal for both individuals and families.

Step inside and be captivated by the bright, open living layout. The open space design creates a flowing and inviting area for relaxation and entertainment, combining the living, dining, and kitchen areas seamlessly. Additionally, it boasts two spacious bedrooms and two bathrooms (one of which is ensuite). Enjoy the splendid weather on your private terrace. Outside, residents delight in well-maintained communal areas with a sparkling swimming pool, perfect for embracing the sunny Mediterranean climate. Each unit also includes a storage room. Completion is planned for mid-2025 for this new third phase which is now on sale.

The location in Pilar de la Horadada provides residents with convenient access to a variety of amenities such as shops, restaurants, schools, and recreational facilities. The beautiful beaches of the Costa Blanca are just a short distance away, allowing for relaxed beach strolls or enjoyable days by the sea with family and friends. Priced here are the top floor models all at 235k, ground floor with garden are priced at 205,000€ Contact us today to arrange a viewing and secure your place in this thriving community. Completion is scheduled for mid 2026

🛤 2 bedrooms

- Swimming Pool
- Air conditioning
- Built-in Wardrobes

2 bathrooms
Garden
Quality build
Modern design

- ✤ 72m<sup>2</sup> Build size
- Storage room
- Walking Distance to Amenities
- Prestigious Area

Finmo Investments

Property marketed by Inmo Investments

www.spainpropertyportal.com/