



listing



Agenten-Info

Name:	Chic Estates
Name der Firma:	
Land:	Spanien
Erfahrung seit:	2001
Art der Dienstleistung:	Immobilien verkaufen
Spezialgebiete:	Buyer's Agent
Art der Immobilie:	Wohnungen, Häuser
Telefon:	+34 (684) 145-669
Sprachen:	Dutch, English, French, Spanish
Webseite:	https://chic-estates.com

Anzeigen-Details

Immobilie für:	Kaufen
Preis:	USD 460,739.99

Standort

Land:	Spanien
Adresse:	Pilar de la Horadada
Veröffentlicht:	10.10.2024

Beschreibung:

This modern complex offers an excellent combination of comfortable living spaces, communal gardens and a swimming pool for relaxation and fun.

The 2/3 bedroom apartments have been carefully designed with your comfort in mind. The first floor apartments feature spacious terraces, while the upper floors enjoy extra space on large solariums with a summer kitchen, artificial grass and lighting. The living areas are open and bright, with a large living/dining room and a modern kitchen connected to the outdoor space through large triple patio doors. Included in the price are LED lights in the living room, kitchen and bedrooms, as well as downlights in the bathrooms. The kitchen is complete with all necessary appliances, including an oven, hob, extractor hood, fridge freezer, dishwasher, washing machine and microwave.

The complex will be completed in April 2026, perfectly timed for those looking for a fresh start on the Costa Blanca South. Pilar de la Horadada offers a unique location at the southernmost tip of Alicante, bordering Murcia. Surrounded by agricultural landscapes, orchards and citrus groves, you will enjoy a peaceful setting here with several beaches just 4 km away.

Click above on the field "Get the latest price list" and get the up to date price list and availability.

Neu:	Ja
------	----

Allgemein



Schlafzimmer:	3
Badezimmer:	2
Fertige m ² :	377 m ²

Gebäudedetails

Außen-Ausstattung:	Pool
--------------------	------

Mietbedingungen

Verfügbar ab:

Kontaktinformation

IMLIX ID:	CHIC 1040 D-17
-----------	----------------

