



listing



Στοιχεία μεσίτη

Όνομα:	Petra Hönig
Όνομα εταιρείας:	
Χώρα:	Spain
Experience since:	1999
Τύπος υπηρεσίας:	Selling a Property, Buying a Property
Specialties:	Buyer's Agent
Property Type:	Apartments, Houses, Commercial Property, Land lot, Other
Τηλέφωνο:	+34 (966) 718-006
Languages:	Danish, Dutch, English, French, German, Russian, Spanish, Swedish
Site:	https://propertyforsaleciudadquesada.com

Στοιχεία καταχώρησης

Ακίνητο για:	Πώληση
Τιμή:	USD 293,732.21

Τοποθεσία

Χώρα:	Spain
Διεύθυνση:	Pueblo
Δημοσιεύθηκε:	11/09/2025
Περιγραφή:	

NEW BUILD BUNGALOW APARTMENTS IN SAN MIGUEL DE SALINAS New Build residential complex of bungalows in San Miguel del Salinas. Residential consist of bungalow apartments with 2 and 3 bedrooms, on ground floor with a private garden or top floor with a private solarium. An exclusive residential complex offering high quality homes with excellent thermal and acoustic insulation, top quality finishes and complete facilities. The facilities include two swimming pools, large garden areas, and well-designed communal areas, guaranteeing a comfortable and safe environment. Each property has modern fitted kitchens, porcelain flooring and efficient plumbing and air conditioning systems. Residential located in San Miguel de Salinas near the Las Colinas and Campoamor golf courses, shopping centres, Torrevieja and La Mata lagoons and sandy beaches of Orihuela Costa. San Miguel de Salinas is a municipality in the Valencian Community, Spain. Located in the south of the province of Alicante, in the region of Vega Baja del Segura near the Region of Murcia. Alicante airport located 35 minutes drive away and Murcias Corvera airport is about 1 hour drive away.

Νέος:	Ναί
-------	-----



Κοινά

Κρεβατοκάμαρες:	3
Μπάνια:	2
Τελειωμένα τετραγωνικά πόδια:	82 τ.μ
Μέγεθος αυλής:	49 τ.μ

Energy efficiency

Energy Consumption:	B
---------------------	---

Building details

Outdoor Amenities:	Pool
--------------------	------

Lease terms

Date Available:

Contact information

IMLIX ID: 00-75284

