



Top Floor Apartment for sale in Lo Pagan, San Javier

195 000 €

Référence: R4880890 Chambres: 3 Bain: 2 Construite: 110m² Terrasse: 30m²





Costa Calida, Lo Pagan

Take a look at this Beautifully Renovated Top Floor Apartment located only 250m to the beach of Lo Pagan and walking distance to all amenities. The property has recently been renovated throughout and consists of 3 bedrooms with wardrobes, 2 bathrooms, living/dining area and a fully fitted kitchen. The property benefits from air conditioning, a small terraced area to the front of the property and another terrace leading off the master bedroom and is sold fully furnished. The property is within walking distance to amenities, such as bars and restaurants and shops.

Lo Pagan is situated on the north shore of the Mar Menor and has merged with San Pedro del Pinatar to become one big town. Lo Pagan has a beautiful beach, promenade and small marina. During the summer months there is a lively funfair beside the marina which adds to the seaside atmosphere.

Lo Pagan is most famous for its mud baths. These are free, which is great news if you have a large family to keep occupied. All ages can use the mud baths from 1 to 100, but only the truly hardy indulge during the winter months. The mud baths are located at the end of the beach and the start of the salinas walking and cycling route out to sea. Simply walk down the steps, cover yourself with the therapeutic mud, said to be good for all types of skin complaints, aches and pains, dry off in the sun, then re-enter the water to wash it all off!



Spécification:

Caractéristiques

Terrasse couverte

Terrasse privée

Salle de stockage

Double vitrage

Armoires ajustées

Solarium

Buanderie

Condition

Excellent

Parking

Rue

Climatisation

Climatisation

Cold A / C

A / C chaud

Meubles

Entièrement meublé

Services publics

Électricité

Eau potable

Paramètre

En bord de mer

Près du golf

Près de la mer

Proche des magasins

Près de la ville

Ville

Cuisine

Entièrement équipé

Catégorie

Revente