

2 спальная комната квартира продается в Lo Pagan, Murcia

249.900€

Exclusive Apartments with Private Pools in San Pedro del PinatarAn exclusive development consisting of just six apartments: three on the ground floor and three on the upper floor. Each apartment features 2 bedrooms and 2 bathrooms.On the ground floor: apartments 1 and 2 include a front terrace with parking and a rear terrace, while apartment 3 also boasts a beautiful pool to enjoy with the family.The upper floor apartments come with private swimming pools on the solarium. High walls between the units ensure privacy. As an optional upgrade, the solarium can be equipped with a pergola and an outdoor kitchen complete with cupboards, a sink with tap, a hob, a mini fridge, and an electric shutter.Included Extras:~Full air conditioning installation~Bosch kitchen appliances~Finished bathrooms~Indoor and outdoor lighting~Private swimming poolLocation ~This unique project is being constructed in the heart of San Pedro del Pinatar, just minutes from the beach, bars, and restaurants. The beach is less than 1 km away, and restaurants and a supermarket are within a 2-minute walk.~San Pedro del Pinatar is renowned for its beaches along both the Mediterranean Sea and the Mar Menor, perfect for water sports and relaxation. The town also features mud baths known for their therapeutic properties.rnrnMurcia airport is a 30-minute drive away, with excellent motorway and public transport connections to nearby cities.Prices ~Apartments with roof terrace and pool (2 bedrooms, 2 bathrooms): From €298,900~Ground floor apartment with garden/terrace and pool (2 bedrooms, 2 bathrooms): From €299,900~Ground floor apartments with garden/terrace and pool (5 bedrooms): From €249,900~

阵 2 спальни

♣ 105m² Размер участка

Fitted kitchen

Pergola

Fitted wardrobes

Close to amenities

2 ванные комнаты

☑ Electric gates

Modern property

☑ Terrace

Close to the sea

✓ Walk to beach

[★] 75m² Размер сборки

Fenced plot

Off road parking

✓ Newly built

Kitchen - fully fitted

Patio