

3 soverom Villa til salgs i Santiago de la Ribera, Murcia 524.000€











We like to present NEW PROJECT of modern villas in San Javier, 850m from the beach in Santiago de la Ribera. The project comprises villas on one level with 3 bedrooms and 2 bathrooms, and are available in different models and designs: detached villas with/without private solarium, built on plots between 325m2-534m2. All models present a spacious and open living area, with large windows that open onto the terrace and private pool area. The master bedrooms, in all models, have a private bathroom and open onto the terrace. The outdoor spaces are ideal for enjoying the Mediterranean outdoor lifestyle, on the Costa Cálida.

The villas will be built with top quality materials and finishes, and will include fully installed ducted A/C, integrated white goods in the kitchen, electric blinds in the bedrooms, complete bathrooms with electric towel rail, indoor and outdoor LED lighting, private pool with pre-installation for a heat pump, and parking on the premises.

The city of San Javier and its seaside neighbour Santiago de la Ribera offer an exceptional selection of daily services and amenities, like supermarkets, bars and restaurants, banks and pharmacies, schools, and a municipal sports centre offering a variety of activities. The fantastic Dos Mares shopping centre is less than 10 minutes away by car, with a wide range of shops and restaurants, as well as a cinema. The area is also known for its many outdoor activities, like golf, hiking or mountain biking, and other water-related activities like sailing, scuba diving etc. The beautiful beaches of the Mar Menor are less than 10 minutes' drive from the project.

Interested? Do not hesitate and contact us. We are happy to help you further.

≅ 3 soverom

♣ 340m² Tomtestørrelse

Private pool

✓ Close to supermarkets

Solarium

Reinforced door

2 bad

✓ Svømmebasseng

Parking

✓ Close to restaurants

Fitted bathroom

Unfurnished

120m² Bygg størrelse

Pool

Private parking

Fitted wardrobes

Air conditioning