

Email: info@1casa.com Web: www.1casa.com

## Ref: ES153437 Price: 256,800€



⟨ Villa

San Javier

**2** 

**₩**2

76m<sup>2</sup> Build Size

154m<sup>2</sup> Plot Size

Is a luxury complex of 24 one level villas with private pool, terraced areas and solarium that allows you to enjoy all hours of sunshine, every day of the year. Each property has 2 or 3 bedrooms and 2 fitted bathrooms. The property has been designed with a contemporary style and an open planned concept, with a fully-fitted kitchen and lounge-dining room. The development is located in San Javier (Murcia), surrounded by all services, sports facilities and near several Golf Courses The property will meet the highest standards and will be equipped with: Private swimming pool with shower. Kitchen comp... (Ask for More Details!)















Email: info@1casa.com
Web: www.1casa.com



Email: info@1casa.com Web: www.1casa.com

Is a luxury complex of 24 one level villas with private pool, terraced areas and solarium that allows you to enjoy all hours of sunshine, every day of the year. Each property has 2 or 3 bedrooms and 2 fitted bathrooms. The property has been designed with a contemporary style and an open planned concept, with a fully-fitted kitchen and lounge-dining room. The development is located in San Javier (Murcia), surrounded by all services, sports facilities and near several Golf Courses The property will meet the highest standards and will be equipped with: Private swimming pool with shower. Kitchen completely furnished and equipped with oven, microwave, fridge, integrated dishwasher, hob and extractor fan. Lighting: inside the property (dining room, kitchen, corridors and bathrooms), and well as in outdoor areas. Lined wardrobes with drawers. Fully fitted bathrooms with toilet, vanity unit, mirror and shower with screen panels. Pre-installation for ducted air conditioning. Parking space on the plot. Prices from 219.000 € plus taxes. Delivery date of the properties will be on June 2023.

Email: info@1casa.com
Web: www.1casa.com