



2 Bed Property For Residential in Murcia

San Javier

- Urbanización
- Jardín
- Armarios
- Terraza

- 2 bedrooms
- Electrodomesticos
- Garaje
- Piscina

€153,950

Ref: ON-46133

- Puerta Blindada
- Aire Acondicionado
- Trastero





Property Description

Perfectly designed... Only 22 bungalows (Phase I & amp; II) with a large communal garden and a pool area. Thesemodern houses offer a spacious living room with generous terraces, spread out over 2 levels and the penthouses are duplex style on the upper 2 floors. A modern security complex with elevator access to all levels, private gardens for houses on the ground floor and terraces for the first and second floor properties. On the outside, the wooden ceramic tiles, the sections of white and smooth grey rendering make it a magnificent urban-style building. Ideal for living, these signature style homes offer a generous and oversized environment with 2 bedrooms, open living and dining room, covered and open terraces, 2 bathrooms (master bedroom en suite), large communal gardens with pool, elevator access, secure entrance. Offer imitated until the end of April 2020: Appliances Indoor and outdoor LED Air conditioning LED mirrors in bathrooms Sower screen Extra: Garage + Storage: from 11.500 euros to 20.000 euros Storage alone: from 4,000 to 6,000 euros Perfectly located just 10 minutes walk from the popular beaches of San Javier, 20 minutes drive from the city of Cartagena and 35 minutes from the new airport in Corvera (Murcia International Airport). Prices from 145.950 to 169.950 Euros. Delivery July and November 2020



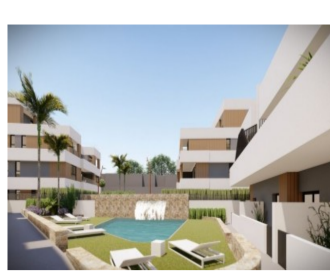
Gallery





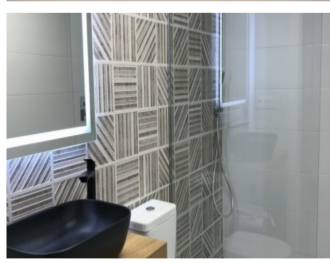






















Telephone: +351 213 471 603 Email: info@portugalhomes.com Avenida da Liberdade 67B, 5th Floor, 1250-140 Lisboa, Portugal Licence AMI - 14414 | APEMIP 5940

Additional Details

Attributes

Status Available		Land Area 69m2
Property Features		
Urbanización	2 bedrooms	Puerta Blindada
Jardín	Electrodomesticos	Aire Acondicionado
Armarios	Garaje	Trastero
Terraza	Piscina	Ascensor

