

3 Svefnherbergi Parhús og Raðhús in Ciudad Quesada

380.000€ 57.115.848 ISK

Ref: RS5870980







Tegund eignar : Parhús og

Raðhús

Staðsetning: Ciudad Quesada

Svefnherbergi: 3
Baðherbergi: 2

Sundlaug : Nei Fermetra stærð

eignar :

120 m²

Stærð lóðar:

229 m²

Come and have a look at this recently completed, virtually new home in Rojales. Are you coming to live in picturesque Rojales, 10 minutes from the beach in a beautiful villa with 3 bedrooms, 2 bathrooms and a guest toilet? The villa has a recently re-installed private pool, private jacuzzi on the solarium and all the amenities for your dream home. It is a real eye-catcher for lovers of luxury and tranquillity. This luxuriously finished home is situated on a beautiful south-west facing plot. In addition, the house is equipped with all conveniences with all furniture remaining as well. This property is available in consultation and completely ready to move in. In short, enjoy a home in Spain? Then this is the opportunity. The property is divided into two floors and a solarium; the ground floor, the first floor and the solarium. Ground floor; Upon arrival, you walk through the front door into the living room. The spacious living room with modern kitchen is fully equipped. Walking to the back of the house, here you will find a guest toilet and access to the first bedroom with en-suite bathroom. Not forgetting the garden that features a private pool and several nice seating areas to enjoy the Spanish sun. First floor; Take the stairs upstairs here you will find two bedrooms and a spacious bathroom. There is also a nice outdoor area on this floor where you can totally unwind. Finally, from the balcony you can walk through to the roof terrace where the jacuzzi is located. Details:- Living area; 104 m2- Plot; 229.6 m2- Year built; 2016- 3 bedrooms; - 2 bathrooms and a guest toilet- Private pool; - Jacuzzi; - Fully finished kitchen & bathrooms. Furniture included.- 2 parking spaces in front of the house in private street. This advert is indicative and no rights can be derived from the above information.