

SVS A69 Algorfa Details

PID : 109

Price : 100 EUR

Sleeps : 2

Baths : 1

Country : Spain

Region : Costa Blanca

Town : Torrevieja

SVS A69 Algorfa Description

One bedroom apartment comprising of fully equipped kitchen, lounge/dining room with sofa bed, TV and DVD player, bedroom with two single beds, and one bathroom. Ideal for those who are looking to spend time in the area before buying property, or a golfing couple.

The apartment is situated within a private gated community boasting plenty of seating areas and a communal swimming pool. A short distance from the apartment is a sports recreation centre available for public use. This includes a large swimming pool, tennis/squash courts, three five-a-side football pitches, basketball and a childrens play area. Also close by is Quesada, where you will find shops, banks, restaurants and nightlife.

Algorfa is a typical Spanish village surrounded by orange and lemon groves, within a 15 minute drive of the sandy beaches of Guardamar, La Mata and the vibrant centre of Torrevieja with it's beaches, boating, fishing, exciting clubs, bars and restaurants. This apartment is perfect for those who wish to experience the culture and beauty of 'Real' Spain, or the championship La Finca Golf course which is a 5 minute walk through the orange groves.

SVS A69 Algorfa Rental Conditions

Special notes Smoking outside only please. A car is essential to visit the numerous varied attractions along the Costa Blanca. Please bring own beach towels. Booking deposit 50%. Balance to be paid 6 weeks prior to holiday. Refundable damage deposit £200. Competitive car hire can be arranged.

SVS A69 Algorfa Property owner

Name : Debbie Cooper

Address : Avenida de la Marina 44

City : Benissa

State, province, or region : Alicante

Zip code or postal code : 03720

Country : Spain

Phone Number : 0034966497234

Email : debbie@citrus-iberia.com

SVS A69 Algorfa Prices

Low season : 100 EUR

Normal : 100 EUR

High season : 222 - 370 EUR

To see more details please click [here](#)

