



## Ground Floor Apartment for rent in Pueblo Los Olivos, Riviera del Sol, Mijas Costa

1,300 - 1,300 €

Reference: R4597408 Bedrooms: 2 Bathrooms: 2 Build Size: 85m<sup>2</sup> Terrace: 13m<sup>2</sup>





## Costa del Sol, Riviera del Sol

Beautiful Ground Floor Apartment for Rent in Pueblo Los Olivos, Riviera del Sol

Discover this charming and spacious ground floor apartment located in the peaceful residential area of Pueblo Los Olivos, just steps away from La Roca Grill Restaurant and a short 5-minute drive from the renowned Miraflores Golf. The beach is easily accessible with Max Beach only a 15-minute walk away.

The property offers a comfortable and functional layout:

2 bedrooms, including a master bedroom with en-suite bathroom

2 modern bathrooms

Bright living and dining area

Fully equipped open-plan kitchen

Two private terraces: one at the front and one at the back, with a charming garden area ideal for relaxing outdoors

Located in a quiet and well-maintained urbanisation, the apartment is within a 10-minute walk of the beach, supermarkets, bars, and restaurants—perfect for convenient everyday living.

The complex features:

2 communal swimming pools

Lush gardens and well-kept surroundings

Additional details:

Water and internet included in the rental price

Electricity not included

No pets allowed

25 minutes from Málaga Airport

20 minutes from Marbella

This property is ideal for anyone seeking a peaceful yet well-connected home in one of Riviera del Sol's most desirable areas.



## Features:

### Features

Private Terrace  
Ensuite Bathroom  
Double Glazing  
WiFi  
Wood Flooring  
Fiber Optic

### Views

Sea  
Garden

### Pool

Communal

### Garden

Private  
Landscaped

### Category

Golf

### Orientation

South East

### Setting

Close To Golf  
Close To Sea  
Close To Shops  
Close To Town

### Furniture

Fully Furnished

### Parking

Open  
Street  
Communal

### Climate Control

Air Conditioning  
Hot A/C

### Condition

Recently Renovated

### Kitchen

Fully Fitted

### Utilities

Electricity  
Drinkable Water