



# Middle Floor Apartment for sale in Fuengirola, Fuengirola

**580,000 €**

Reference: R5318179 Bedrooms: 2 Bathrooms: 3 Build Size: 120m<sup>2</sup> Terrace: 26m<sup>2</sup>





## Costa del Sol, Fuengirola

Modern three-bedroom apartment with panoramic sea views in an elevated position on the Costa del Sol.

This recently completed property offers 120 m<sup>2</sup> of interior space plus a spacious south-facing terrace, designed to maximise natural light and open Mediterranean views. The layout combines a bright living-dining area with a contemporary open kitchen and breakfast bar, creating a functional and elegant living space.

The apartment features three bedrooms, two bathrooms with underfloor heating (including en-suite), and a guest toilet. High-quality finishes throughout include integrated air conditioning, electric blinds, fitted wardrobes and a separate laundry area. Private underground parking and storage room included.

The gated community provides extensive facilities: outdoor pool, indoor heated pool, spa area with sauna and jacuzzi, gym, tennis and paddle courts, and 24-hour security.

Strategically located between Málaga and Marbella, with Málaga International Airport just 15 minutes away and direct train access to Málaga city centre. Beaches, restaurants, shopping and international schools are all within easy reach.

An excellent option as a permanent residence, holiday home or investment on the Costa del Sol.



## Features:

### Features

Covered Terrace  
Lift  
Storage Room  
Double Glazing  
Fitted Wardrobes  
WiFi  
Domotics  
Courtesy Bus  
Fiber Optic

### Setting

Urbanisation

### Kitchen

Fully Fitted

### Parking

Underground  
More Than One

### Energy Rating

B

### Orientation

South

### Condition

Excellent  
New Construction

### Garden

Communal

### Utilities

Electricity

### CO2 Emission Rating

B

### Views

Sea  
Mountain  
Urban

### Furniture

Fully Furnished

### Security

Gated Complex  
24 Hour Security  
Alarm System  
Entry Phone

### Category

Resale