



## Ground Floor Apartment for sale in Marbella, Marbella

**1,350,000 €**

Reference: R5242582 Bedrooms: 4 Bathrooms: 3 Build Size: 248m<sup>2</sup>





---

## Costa del Sol, Marbella

Experience the perfect harmony of luxury, comfort, and stunning panoramic views in this exceptional duplex penthouse, completely renovated and located on Marbella's prestigious Golden Mile. With 368 m<sup>2</sup> of built area and 120 m<sup>2</sup> of terraces, this residence offers spacious and bright interiors, designed for both peaceful daily living and memorable entertaining. The four large bedrooms and three bathrooms, two of them en suite, provide privacy, sophistication, and uncomplicated comfort. Elegantly renovated and tastefully furnished, the penthouse features a modern open-plan layout, a fully equipped kitchen, and premium details such as custom-made built-in wardrobes, electric blinds, and individual air conditioning throughout. Two spacious terraces on the main floor and a stunning rooftop solarium with a barbecue area frame breathtaking views of the Mediterranean Sea, the mountains, and the surrounding vegetation. Located in a gated community with 24-hour security, landscaped gardens, and a communal pool, the property also includes two private parking spaces and a storage room. Ideally located just five minutes from the beaches of Marbella, the city center, and the glamorous Puerto Banús, this penthouse offers not only an exceptional home but also a lifestyle of exclusivity and tranquility. A unique opportunity for those seeking space, style, and a privileged location on the Costa del Sol.



## Features:

### Features

Lift  
Near Transport  
Private Terrace  
Storage Room  
Ensuite Bathroom  
Double Glazing  
Fitted Wardrobes  
Solarium

### Setting

Close To Golf  
Close To Shops  
Close To Town  
Close To Schools

### Security

Electric Blinds

### Climate Control

Air Conditioning  
Central Heating

### Pool

Communal

### Views

Mountain  
Panoramic  
Garden  
Pool

### Furniture

Fully Furnished