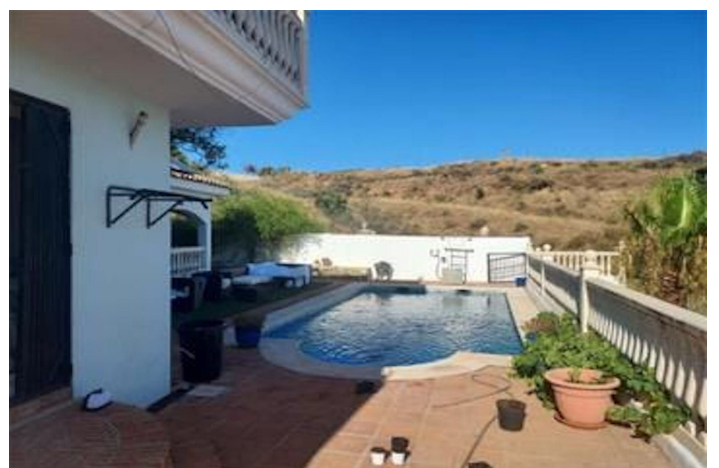


Detached Villa for sale in Mijas Golf, Mijas

599,000 €

Reference: R4151680 Bedrooms: 5 Bathrooms: 5 Plot Size: 780m<sup>2</sup> Build Size: 328m<sup>2</sup>



## Costa del Sol, Mijas Golf

The most interesting property, with the most potential, at the best value for money I have seen this year. 5 Bedroom villa, all bright and spacious. Very large lounge dining room with open fire place, opens out onto a covered terrace and private pool with spectacular southern panoramic views of the cost. The property also has a sauna steam room and an enclosed bathhouse for peace and calm. The property has its own well that goes through a filtration system and plenty of solar panels for those who like the idea of off grid living. The property is hooked up to the grid also.

The area is being massively invested in with new roads foot paths etc, so I believe this to be a fantastic property for investment. Really is a must see

Detached Villa, Mijas Golf, Costa del Sol.

5 Bedrooms, 5 Bathrooms, Built 328 m<sup>2</sup>, Garden/Plot 780 m<sup>2</sup>.

Setting : Country, Close To Golf.

Orientation : South.

Condition : Good.

Pool : Private.

Climate Control : Air Conditioning, Hot A/C, Cold A/C.

Views : Sea, Mountain, Panoramic.

Features : Covered Terrace, Fitted Wardrobes, Private Terrace, Storage Room, Utility Room, Ensuite Bathroom, Marble Flooring, Jacuzzi, Double Glazing.

Furniture : Part Furnished.

Kitchen : Fully Fitted.

Garden : Private.

Parking : Private.

Utilities : Drinkable Water, Photovoltaic solar panels.

## Features:

### Features

Covered Terrace  
Private Terrace  
Storage Room  
Ensuite Bathroom  
Marble Flooring  
Double Glazing  
Fitted Wardrobes  
Utility Room  
Jacuzzi

### Views

Sea  
Mountain  
Panoramic

### Pool

Private

### Garden

Private

### Orientation

South

### Setting

Close To Golf  
Country

### Furniture

Part Furnished

### Parking

Private

### Climate Control

Air Conditioning  
Cold A/C  
Hot A/C

### Condition

Good

### Kitchen

Fully Fitted

### Utilities

Drinkable Water  
Photovoltaic solar panels