



## Detached Villa for sale in San Pedro de Alcántara, Marbella

**1,900,000 €**

Reference: R5043604    Bedrooms: 5    Plot Size: 1,878m<sup>2</sup>    Build Size: 483m<sup>2</sup>    Terrace: 100m<sup>2</sup>





---

## Costa del Sol, San Pedro de Alcántara

We are delighted to be able to offer for sale this charming villa in Fuente del Espanto located in the east side of Benahavis close to La Quinta area and 5 mins by car to the San Pedro Alcantara town centre. The main property features 4 bedrooms, 4 en-suite bathrooms, spacious lounge with open fireplace and dining area, brand new fully fitted kitchen with separate dining area, first floor offers fully fitted kitchen with dining area living room with fireplace, three bedrooms with on suit bathrooms, second floor offers spacious master bedroom with 2 bathrooms and 2 dressing-rooms. The property also provide Indore spa facilities, jacuzzi, sauna, steam-room, temperature controlled wine cellar, separate 1 bedroom guest house, and a grand entrance hall, second floor offers spacious master bedroom with 2 bathrooms and 2 dressing-rooms, Outside the property boasts a large integral style courtyard, garage for 2 cars, and beautiful gardens with pool. Please note this stunning home has been built to the highest standard using only the finest materials. Viewings very highly recommended.



## Features:

### Features

Covered Terrace  
Private Terrace  
Storage Room  
Ensuite Bathroom  
Double Glazing  
Fitted Wardrobes  
Sauna  
Guest House  
Utility Room  
Wood Flooring  
Jacuzzi  
Domotics

### Views

Sea  
Mountain  
Panoramic

### Pool

Private Pool

### Garden

Private Garden

### Category

Bargain

### Orientation

East  
South

### Setting

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

### Furniture

Fully Furnished

### Security

Electric Blinds  
Entry Phone  
Safe

### Climate Control

Air Conditioning  
Cold A/C  
Hot A/C  
U/F Heating  
U/F/H Bathrooms

### Condition

Excellent

### Kitchen

Fully Fitted

### Parking

Garage