

info@caviari-estates.com + 34 670 38 26 38

7,900,000 €

Detached Villa for sale in Marbella, Marbella

Reference: SP0375 Bedrooms: 5 Bathrooms: 7 Plot Size: 814m² Build Size: 1,087m² Terrace: 441m²













Costa del Sol, Marbella

EXCLUSIVE LUXURY VILLA WITH SEA VIEWS

Exclusive luxury villa in a gated complex with 24h security measures in the surroundings of Sierra Blanca. With spectacular panoramic sea and mountain views, and an abundance of natural light and elegant interior and exterior spaces.

It has 4 bedrooms, and its own dressing room. The fully equipped kitchen has a large central island direct access to the outdoor dining area, with an adjoining service kitchen. From this level you can enjoy different covered and uncovered porches, with different relaxation areas next to the beautiful swimming pool, including a barbecue area. Basement with games area, wine cellar, and a garage with capacity for 3-4 cars. The villa enjoys a second basement floor with a large gymnasium, steam room and cinema room.

The solarium floor, with jacuzzi and outdoor dining area, from where you can enjoy panoramic views of the sea, the mountains and Marbella, all surrounded by nature.

Marbella, bathed by the sea and sheltered from the mountains, with splendid and extensive beaches of calm waters along 27 km of coastline, marinas, 21 golf courses, and a wide gastronomic offer, from the beach "chiringuitos" and tapas bars, to the most luxurious Michelin-starred restaurants. All this, coupled with its microclimate with 320 days of sunshine a year, makes Marbella one of the most sought after destinations to live in Spain.



Features:

Features	Energy Rating	CO2 Emission Rating
Gym	В	В
Jacuzzi		
Near Commercial Center		
Heating: Yes, Air Conditioning: Yes		
Gated		
Double Bedrooms: 5		
Near Schools		
Location: Coastal		
Double Garage		
Under-Build / Basement		
Elevator/Lift		
Garden		
Solarium: Yes		
Views: Sea		
Beach: 3000 Meters		
BBQ		
Near Trees		
Private Pool		
Useable Build Space: 680 Msq.		
Terrace: 441 Msq.		