



Villa détachée à vendre à Fuengirola

1 390 000 €

Référence: R5130910 Chambres: 6 Bain: 4 Terrain: 800m² Construite: 243m² Terrasse: 16m²





Costa del Sol, Fuengirola

This cozy villa features 6 bedrooms and 4 bathrooms. It is a sunlit home all day, surrounded by gardens, several spacious terraces with different atmospheres, one of them on the rooftop surrounded by nature and spectacular sea views. This property sits on a plot of 800 m², offering an oasis of tranquility and harmony. The villa is divided in two. One is the main house which offers 4 bedrooms and 3 bathrooms, a modern-style kitchen, and a bright living room that leads to a covered terrace and the pool. Additionally, there is the possibility of renting a very spacious and completely independent en suite room with an adjoining 16m² terrace, ideal for guests or as additional income. The house has underfloor heating for greater comfort and is equipped with solar panels. This property also includes an independent and fully equipped house with 2 bedrooms, 1 bathroom with underfloor heating, its own kitchen, a comfortable living room, terrace, and independent garden. It has an independent entrance ensuring maximum privacy, perfect for renting, family living, or as a personal retreat. A lush, well-maintained garden surrounds the property, with fruit trees, a large private pool with an outdoor shower, and a garage for two vehicles. This residence is a unique opportunity to experience tranquility and nature, yet within urban life. A combination of comfort and a privileged location, this house in Fuengirola is more than a home; it is a lifestyle waiting to be discovered.



Spécification:

Caractéristiques

Terrasse privée

Condition

Bien
Récemment rénové

Cuisine

Entièrement équipée

Catégorie

Maison de vacances
Luxe
Contemporain

Vues

Mer
Montagne
Panoramique
Pays
Jardin
Plage

Piscine

Private

Jardin

Private

Cote d'énergie

E

Paramètre

Urbanisation
Près de la mer
Près de la ville
De banlieue

Meubles

Non meublé

Parking

Private

Cote d'émission de CO2

E