



Detached Villa for sale in La Quinta, Marbella

9,750,000 €

Reference: R5015020 Bedrooms: 6 Bathrooms: 8 Plot Size: 2,471m² Build Size: 948m² Terrace: 258m²





Costa del Sol, La Quinta

Bespoke and brand new contemporary home, situated on one of the last remaining available plots in El Herrojo, within the La Quinta Golf & Country Club resort, offering maximum accommodation in a prime location. The villa has been built and design to the highest quality specifications, ensuring a resort style living with epic views to the Mediterranean Sea. Villa Leo 2 is a true cutting-edge home of majestic proportions and pristine interiors. The villa boasts outstanding luxury features including: high ceilings, floor-to-ceiling windows, expansive terraces, infinity swimming pool, outdoor kitchen and epic sunset and sea views. The villa welcomes you into an impressive entrance hall, leading to a spacious and light-filled living room. The villa offers an open-plan layout, where living room, dining area and kitchen are connected. The dining area overlooks a magnificent indoor patio. Every bedroom is unique and cosy, with unparalleled sea and mountain views. The master suite is a comfortable and cosy space, with a large bedroom, elegant bathroom, impressive walk-in closet and a breathtaking sunny terrace. The property affords a state-of-the-art basement space with TV room, additional kitchen, fully equipped gym, sauna, entertainment area and cinema room. This is truly one of the most impressive luxury homes available in La Quinta.



Features:

Features

Covered Terrace
Lift
Private Terrace
Double Glazing
Fitted Wardrobes
Gym
Sauna
Games Room
Guest Apartment
Wood Flooring
Barbeque
Basement

Views

Sea
Panoramic

Pool

Heated
Private

Security

24 Hour Security
Alarm System
Electric Blinds
Entry Phone

Orientation

South

Setting

Close To Golf

Furniture

Fully Furnished

Parking

Private
More Than One

Climate Control

Air Conditioning
U/F Heating

Condition

Excellent
New Construction

Garden

Private

Category

Luxury