Sales - House - Mijas 1.345.000€











Mijas Ref.-ID: MIBGR4576819 House

Community: 828 EUR / year

IBI: 1,410 EUR / year

Rubbish: 150 EUR / year



700 m²



970 m2

Impressive house of 700m2 built, with 400m2 useful, located on a 970m2 plot. This beautiful residence has 2 full bathrooms, a toilet, 3 double bedrooms, 1 large living room dining room and parking space for 2 vehicles. It is also equipped with air conditioning to guarantee comfort throughout the year. The property is distinguished by being very bright, it has 3 terraces, offering panoramic views of the sea and ideal solar exposure that allows you to enjoy the sun throughout the day. The marble floor adds a touch of elegance to the entire house. In addition, the house has a separate swimming pool and a lush garden, creating a perfect environment for outdoor entertaining and relaxation. The high ceilings and numerous windows guarantee exceptional brightness in all internal spaces. The property also features a fireplace which provides a cozy atmosphere on cooler nights. Built-in wardrobes, a dressing room and a storage room offer ample storage space. In addition, the house has a completely modern and equipped kitchen, an alarm system for greater security and a water tank for greater comfort. This charming chalet is ready to move in, offering its residents an exclusive and comfortable living experience. Finally, this potential house has an independent apartment with 2 bedrooms, one of which is a double and one single, a full bathroom, a living room - dining room, Equipped kitchen and large terrace, which can be used to receive your visitors, has a tourist license.

Setting Urbanisation	Condition Excellent Recently Renovated	Pool Private	Climate Control Air Conditioning Fireplace U/F Heating	Views Sea Panoramic Pool	Features Fitted Wardrobes Guest Apartment Ensuite Bathroom Marble Flooring Jacuzzi Barbeque Fiber Optic
Furniture Not Furnished	Kitchen Fully Fitted	Garden Private	Security Gated Complex	Parking Garage More Than One Private	Utilities Electricity Drinkable Water