

Penthouse for sale in Marbella, Marbella

Reference: R4837657 Bedrooms: 3 Bathrooms: 3 Build Size: 233m² Terrace: 120m²

845,000 €











Triple L Estates | +34 678 759 855 | info@III-estates.com



Costa del Sol, Marbella

This magnificent penthouse is located in the prestigious area of Lomas de los Monteros, Marbella, and stands out for its elegant design and stunning views, creating the perfect conditions for comfortable living. It has three spacious bedrooms and three bathrooms, facing south and east, ensuring excellent natural lighting. The apartment is fully furnished and is ideal for both permanent residence and rental.

The living and dining areas are designed with an open floor plan and connect to a large terrace through sliding glass doors. The terrace offers breathtaking panoramic views of the sea and the Marbella coastline. The terrace is divided into several zones: an outdoor dining area, a lounge area for relaxing under the Mediterranean sun, and a barbecue area for family dinners and gatherings with friends.

The master bedroom has its own terrace and walk-in closet, meeting modern comfort standards. Among the penthouse amenities are an air conditioning system and hot water, already included in the community services. For residents' convenience, there is a private elevator and a separate staircase.

The penthouse also offers 3 parking spaces and 3 storage rooms. And lusian villages, the famous Puerto Banús, and lively Marbella are all within 10 minutes. This unique residence in an environmentally clean complex combines fresh sea and mountain air, creating an atmosphere of harmony and tranquility.



Features:

Features **Covered Terrace** Lift **Private Terrace Fitted Wardrobes** WiFi Paddle Tennis Barbeque Basement Views Sea Mountain Garden Pool Pool Communal Garden Communal

Orientation South West

Setting Close To Golf Urbanisation Close To Sea Close To Town Furniture Fully Furnished Parking Underground **Climate Control** Air Conditioning

Condition Good

Kitchen Fully Fitted Utilities Electricity