

Penthouse for sale in Marbella, Marbella

1,190,000 €

Reference: R4402969 Bedrooms: 3 Bathrooms: 3 Build Size: 100m² Terrace: 200m²













Costa del Sol, Marbella

An incredible duplex penthouse with stunning views in Altos de Los Monteros, this spectacular Marbella penthouse boasts one of the best sea views in Marbella with 200 square meters of panoramic terraces, oversized rooms all adorned with large windows, allowing a constant flow of natural light and with impressive unobstructed panoramic views of the Mediterranean Sea, the African coast, Gibraltar, the bay of Marbella and its surroundings.

The property boasts a spacious and exquisite open plan living and dining room with elegant doors and furniture. A spectacular social area with impressive marble floors, adorned with an elegant fireplace, wall to wall double glazed doors leading to a fabulous panoramic terrace with one of the most impressive sea views in Marbella.

This stunning penthouse apartment has a wonderful open-plan kitchen fully equipped with modern and luxury appliances with access to a terrace overlooking a small garden. A wonderful panoramic master bedroom on the top floor with high ceilings and dressing room and a double en-suite bathroom also with sea views and a panoramic terrace with an amazing view of the Mediterranean Sea. The two guest bedrooms share a large bathroom with a walk-in shower. Large storage room and 1 parking space in the underground garage included in the price.

Los Monteros Hill Club equipped with a gym, sauna, indoor pool and Jacuzzi, a beautiful panoramic deck and a fantastic community pool.



Features:

Features Orientation Climate Control
Lift South Air Conditioning

Private Terrace Storage Room Ensuite Bathroom

Marble Flooring 24 Hour Reception Fitted Wardrobes

Solarium Gym Sauna Jacuzzi

ViewsSettingConditionSeaUrbanisationExcellent

Mountain Close To Schools

Panoramic

PoolFurnitureKitchenCommunalFully FurnishedFully FittedGardenSecurityParkingCommunalGated ComplexUnderground

24 Hour Security