

Penthouse Duplex for sale in La Quinta, Marbella

1,395,000 €

+34 951 708 422

info@intermarbella.com

Reference: R4850641 Bedrooms: 3 Bathrooms: 3 Build Size: 173m²













Costa del Sol, La Quinta

This exclusive duplex apartment combines modern design with functional amenities, offering stunning views of the golf course and partial sea views.

Upon entering, you are welcomed by an elegant hall featuring a wooden accent wall and lighting. The open-plan layout includes a well-equipped kitchen designed by interior designer Caroline Seimertz. The kitchen features custom wood details and fully integrated Siemens appliances, including a large induction hob. A wine cooler and designer lamps enhance both functionality and aesthetics. The kitchen island is equipped with a handmade wooden dining table, creating an inviting space for meals.

The dining area seamlessly flows into the living room, which boasts large windows and built-in wardrobes. The room is equipped with an electric fireplace and a TV with a soundbar. There are also retractable electrical sockets and lighting in the bookshelves, contributing to a clean and organized feel.

The apartment includes three bedrooms, all featuring separate air zones. Each bedroom is equipped with a TV and built-in wardrobes.

Additionally, the apartment includes a laundry room with essential equipment.

Outdoors, there is a lower terrace with automatic irrigation for plants. The upper terrace features a spacious outdoor area with anti-slip tiles, a custom kitchen with a grill, and comfortable seating.



Features:

Features **Covered Terrace Private Terrace Ensuite Bathroom** Marble Flooring **Fitted Wardrobes** Views Sea Mountain Golf Lake Pool Communal Garden Communal Category Holiday Homes Golf Resale

Orientation South West

Setting Close To Golf Urbanisation Close To Schools Frontline Golf Furniture Fully Furnished Parking Street Energy Rating E **Climate Control** Air Conditioning Central Heating

Condition Excellent Recently Renovated

Kitchen Fully Fitted Utilities Electricity CO2 Emission Rating E