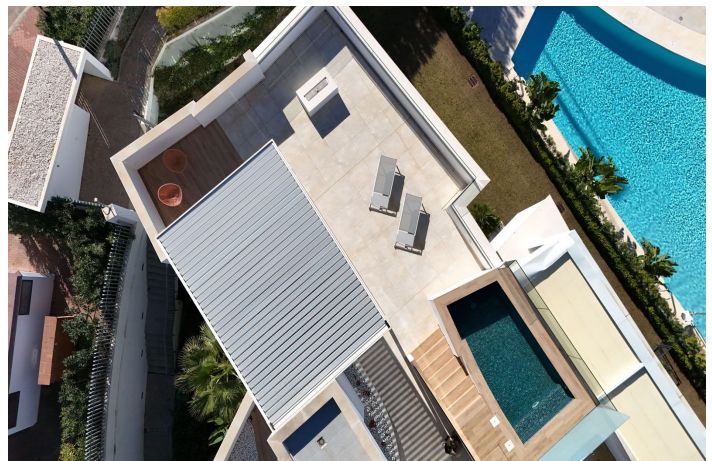




Penthouse for sale in Santa Clara, Marbella East

1,940,000 €

Reference: R5256874 Bedrooms: 3 Bathrooms: 3 Build Size: 185m² Terrace: 201m²





Costa del Sol, Santa Clara

Situated in a gated development next to Santa Clara golf and minutes away from Marbella centre, this stunning modern penthouse has it all! This corner property offers S & W orientation panoramic views to the sea and mountains. The entrance hall with wardrobe opens up to the spacious living room with open plan and fully equipped kitchen. There is an annex utility room to the kitchen. The living room with designated dining and lounge area is very wide and gives access to the covered terrace with open views to the sea and mountains. Further on we have a guest WC, two guest bedrooms and a bathroom. Lastly, we have the master bedroom with en-suite bathroom. Under the staircase leading to the solarium is a handy storage room. Upstairs the solarium is fully equipped with a private plunge pool, shower and outdoor kitchen/bar area. There is plenty of space for sunbathing, lounging around the fireplace and dining al fresco, especially with the motorised pergola enabling a quick switch between sun or shade. Included are three underground parking spaces and two storage rooms. The community offers a large outdoor swimming pool and coworking space as well as a gym and spa.

Features:

Features	Orientation	Climate Control
Covered Terrace	South	Air Conditioning
Lift	West	Fireplace
Near Transport		U/F Heating
Private Terrace		
Storage Room		
Ensuite Bathroom		
Double Glazing		
Fitted Wardrobes		
Solarium		
Gym		
Sauna		
Utility Room		
Barbeque		
Views	Setting	Condition
Sea	Urbanisation	Excellent
Mountain		New Construction
Panoramic		
Pool		
Golf		
Pool	Furniture	Kitchen
Communal	Optional	Fully Fitted
Heated		
Indoor		
Private		
Garden	Security	Parking
Communal	Gated Complex	Underground
	24 Hour Security	More Than One
	Entry Phone	
Utilities	Category	
Electricity	Holiday Homes	
Drinkable Water	Golf	
	Luxury	
	Resale	
	Contemporary	