



Ground Floor Apartment for sale in Nueva Andalucía, Marbella

390,000 €Reference: R2538098 Bedrooms: 2 Bathrooms: 2 Plot Size: 36m² Build Size: 102m²



Costa del Sol, Nueva Andalucía

Prime Investment Opportunity: Versatile 2-Bedroom Garden Apartment in Nueva Andalucía, Marbella Exceptional investment property in the heart of Nueva Andalucía, Marbella – a golfer's paradise surrounded by world-class golf courses like Los Naranjos, Las Brisas, and Aloha. Just a short drive from upscale amenities, famous Puerto Banús, and the beach offering convenience and lifestyle appeal. Originally designed as a spacious 2-bedroom, 2-bathroom residence, this apartment has been cleverly divided into a cozy 1-bedroom, 1-bathroom unit and a fully equipped independent studio with its own private entrance. This flexible layout maximizes rental potential, in one of Spain's most sought-after destinations. Both units are in excellent condition, ample natural light, and direct access to a private garden. With scope for easy modernization, you can add significant value by updating interiors or effortlessly converting it back into a single 2-bedroom apartment to suit your needs, this property delivers endless possibilities. Nestled within the secure, gated community of Señorio de Gonzaga, residents enjoy access to communal gardens and swimming pools. Its prime location near Tortugas Lake and natural reserves provides a serene escape, while being minutes from Marbella's vibrant dining, shopping, and nightlife scenes.



Features:

Features	Orientation	Climate Control
Covered Terrace	South West	Air Conditioning
Private Terrace		Cold A/C
Ensuite Bathroom		Hot A/C
Marble Flooring		
Double Glazing		
Fitted Wardrobes		
Guest Apartment		
Views	Setting	Condition
Mountain	Close To Golf	Excellent
Garden	Urbanisation	
	Close To Town	
	Close To Schools	
	Close To Forest	
Pool	Kitchen	Garden
Communal	Fully Fitted	Communal
		Private Garden
Security	Utilities	Category
Gated Complex	Electricity	Golf
Entry Phone	Drinkable Water	Resale
	Telephone	