



Ground Floor Apartment for sale in Calanova Golf, Mijas 347,000 - 657,000 €

Reference: R5233303 Bedrooms: 2 - 3 Bathrooms: 2 Build Size: 71m² - 99m² Terrace: 15m² - 130m²





Costa del Sol, Calanova Golf

This is an impressive new development located in Calanova Golf, Mijas Costa, Malaga. This luxury project, with the exclusivity of being the only agency offering it, offers a variety of housing options, including ground floor apartments, apartments, and penthouses. One of the standout features of this development is its frontline golf location, providing residents with stunning golf course views. Additionally, the gated community ensures the privacy and security of residents. This development also boasts a wide range of amenities for residents to enjoy. A social club provides a place to socialize and relax, while a fully equipped gym offers the opportunity to stay fit. Residents can also enjoy an outdoor swimming pool, perfect for cooling off on hot days. As for the property features, all are designed with excellent quality and offer a variety of orientations to make the most of natural light and panoramic views. Each property has an underground parking space, and there are also on-street parking options. Additionally, an elevator is available for easy access to all floors. In summary, this project is a new development that offers a luxurious lifestyle in a peaceful and exclusive setting. With its frontline golf location, extensive amenities, and excellent property features, this development is the perfect choice for those seeking high-quality housing in Mijas Costa.



Features:

Features	Climate Control	Views
Lift	Cold A/C	Panoramic
Private Terrace	Hot A/C	Garden
Storage Room		Pool
Double Glazing		Golf
Fitted Wardrobes		
Gym		
Setting	Condition	Pool
Close To Golf	New Construction	Communal
Close To Shops		Children`s Pool
Close To Town		
Close To Schools		
Frontline Golf		
Kitchen	Garden	
Kitchen-Lounge	Communal	Gated Complex
	Landscaped	Entry Phone
Parking	Category	
Underground	Golf	
Communal	New Development	