



Ground Floor Apartment for sale in Mijas Pueblo, Mijas 339,000 - 576,000 €

Reference: R5135836 Bedrooms: 2 - 3 Bathrooms: 2 Build Size: 75m² - 117m² Terrace: 23m² - 113m²





Costa del Sol, Mijas Pueblo

NEW APARTMENTS WITH GREAT VIEWS FOR SALE IN MIJAS, MÁLAGA, COSTA DEL SOL Discover a new project set in a privileged location with 54 two- and three-bedroom apartments and spectacular views of the mountains and the sea. - Southeast / southwest facing, guaranteeing natural light all day long. - The first phase includes an underground parking space and a storeroom. - A “total living” modern design, using the generous patio windows to integrate the living area with the terrace. Unbeatable location Situated between La Cala de Mijas and Fuengirola, just a few minutes away from: - Miramar Shopping Centre. - Several Golf Courses: Cerrado del Águila, Chaparral and Mijas. - Fine sandy beaches and clear waters. Well-equipped homes with personalisation options - Fitted kitchen with appliances. - Fully-finished fitted wardrobes. - Air conditioning installed. - Fully-fitted bathrooms with unit, mirror, and shower screen. Exclusive Gated Community - Communal pool with gardens and sea views. - Different parking options: outdoor or indoor with storeroom. Ideal for Families and Investors Perfect as a holiday home or as a buy-to-rent investment, either short or long term, due to the high demand for rental properties on the Costa del Sol. Don't miss this fantastic opportunity! Get in touch for further information and to reserve your apartment.



Features:

Features

Lift
Near Transport
Satellite TV
Storage Room
Double Glazing
Fitted Wardrobes
Solarium
WiFi
Basement
Fiber Optic

Setting

Close To Shops

Kitchen

Fully Fitted

Utilities

Telephone
Photovoltaic solar panels

Climate Control

Cold A/C
Hot A/C

Condition

New Construction

Garden

Communal
Landscaped

Category

Holiday Homes
Investment
New Development

Views

Sea Views
Mountain Views
Garden Views
Pool Views
Courtyard

Pool

Communal

Parking

Underground
Private
EV charge point