



APARTMENT DEVELOPMENT IN MIJAS COSTA

384,900 - 646,700 €

Reference: 564AMA Bedrooms: 2 - 3 Bathrooms: 2 - 2 Build Size: $85m^2 - 97m^2$ Terrace: $21m^2 - 89m^2$















Costa del Sol, Las Lagunas

New apartment development in Mijas Costa, within a modern and functional gated community. Available 72 houses with 2, 3 and 4 bedrooms, distributed on the ground, first, second and penthouse. The common areas are designed for leisure and sport in a quiet environment. You can find excellent garden areas with a community pool, gym and social-gourmet lounge, where you can enjoy your free time. The apartment is south facing with partial sea views and an exclusive and functional urban design. The price includes a parking space and a storage room. Its location is fantastic: located in Mijas Costa, between Cala de Mijas and Fuengirola, and just 2 minutes walk from Playamarina beach. It is surrounded by various services, such as various Golf Courses, including the "Chaparral Golf Club", shopping centers, supermarkets, restaurants, a Wellness Center and several Pharmacies. It connects with the A-7 Costa del Sol motorway and is very close to the AP-7 toll motorway accesses. It is also less than 25 minutes from Malaga International Airport and a 40-minute drive from María Zambrano Train Station. Very close, there are also important tourist destinations such as Puerto Banús, the historic center of Marbella and Fuengirola. Contact us for more information or to schedule a private viewing at +34 663671888, WhatsApp available.





Features:

Features Orientation Climate Control

Covered Terrace Air Conditioning

Lift
Drivete Terree

Private Terrace Storage Room Double Glazing Fitted Wardrobes

ViewsSettingConditionSeaClose To GolfExcellent

Close To Sea Close To Town

Close To Schools

Pool Furniture Kitchen

Communal Furnished
Fully Fitted
Garden Security Parking

Communal Gated Complex Underground

Garage

Utilities Category Energy Rating

Investment In Progress

New Development

CO2 Emission Rating

In Progress