Reference: R4944463



Apartment in Calanova Golf



Bedrooms: 3 Status: Sale Bathrooms: 2 Property Type: Apartment

M² Build size: 111
Parking places: by request

Price: 529,000 € M² Plot Size:













Overview: Exclusive Ground Floor Apartment with Private Garden in Calanova Golf. This spectacular 3-bedroom, 2-bathroom apartment is located in a modern development in Mijas Costa, in the sought-after Costa del Sol. Its contemporary design, spacious rooms, and high-quality finishes create the perfect home for those seeking comfort, luxury, and privacy. The property boasts exceptional brightness thanks to its large windows that connect the living room to a covered terrace of 32m², ideal for outdoor dining or moments of relaxation. From the terrace, the space extends to an exclusive-use private garden of 173m², perfect for families, pets, or simply disconnecting in a natural setting. The interior features a modern design with an open kitchen with a central island, fully equipped with high-end appliances. The bedrooms are spacious and comfortable, and the two bathrooms have been designed with top-quality materials to offer both functionality and style. Additionally, the apartment includes two parking spaces for added convenience. It also has a tourist license, making it an excellent investment opportunity for holiday rentals. The community provides luxury amenities to enjoy year-round. Among its exclusive features are an outdoor pool surrounded by gardens, an indoor heated pool, a spa with a sauna and Turkish bath, and a fully equipped gym. All of this is set in a peaceful and secure environment, with controlled access and within walking distance of beaches, golf courses, and all the necessary services. This property is a unique opportunity to live in maximum comfort in one of the best locations on the Costa del Sol. Contact us for more information or to schedule a visit.

Features:

Pool, Air conditioning, Heating, Sea views, Mountain views, None, Private garden, Parking, Holiday Home, Investment, Resale