

2 bedroom Apartment for sale in Riviera del Sol, Málaga 499,000€









An exclusive new residential concept set on the frontline of the Miraflores golf course in Mijas Costa, created for those who value space, light, and refined living on the Costa del Sol. This contemporary development comprises 63 elegant apartments across three modern buildings, surrounded by landscaped gardens and open green areas. Designed to maximise natural light, each home features generous interiors and expansive terraces that seamlessly connect indoor and outdoor living. The penthouses elevate the experience even further, offering larger layouts and panoramic Mediterranean views framed by lush greenery. Every apartment is thoughtfully laid out with two bedrooms and two bathrooms, finished in calm, neutral tones and high-quality materials. Open-plan living areas flow directly onto the terraces through wide glass doors, creating bright, stylish spaces ideal for both everyday comfort and entertaining. The main bedrooms open onto the terrace, while the bathrooms feature refined, spa-inspired finishes. Residents enjoy a carefully curated selection of amenities, including a large central swimming pool, landscaped communal gardens, a fully equipped gym, and a dedicated spa area for relaxation. Each building also benefits from its own underground parking, ensuring privacy and convenience. A sophisticated lifestyle surrounded by nature, golf, and sea views — designed for those seeking tranquility, quality, and timeless contemporary design.

🗀 2 bedrooms

Features - Double Glazing

☑ Garden - Communal

Features - Gym

Features - Fiber Optic

Access for people with reduced

mobility

Category - Holiday Homes

2 bathrooms

Features - Solarium

✓ Kitchen - Kitchen-Lounge

Features - Lift

✓ Condition - Excellent

Category - Luxury

Category - Golf

Swimming Pool

Features - Storage Room

Features - Private Terrace

Features - Fitted Wardrobes

Features - Ensuite Bathroom

Category - Off Plan

Category - Investment

Category - Contemporary

