



Ground Floor Apartment for sale in Estepona, Estepona 325,000 - 616,000 €

Reference: R5056441 Bedrooms: 2 - 3 Bathrooms: 2 - 2 Build Size: 70m² - 103m² Terrace: 22m² - 97m²





Costa del Sol, Estepona

Imagine living surrounded by nature, in a setting designed for peace, comfort, and above all, a true passion for golf. This unique residential development features 1, 2, and 3-bedroom homes, located within the Estepona Golf course – offering a 100% golf-focused lifestyle.

This exclusive project blends seamlessly into the landscape, with uninterrupted and permanent views of the green from every corner of the residence. The southeast and west-facing orientations of the homes ensure natural light throughout the day and a constant connection to the surrounding environment.

Designed for those who value quality of life, privacy, and an active lifestyle, the development offers an array of thoughtfully curated amenities: a pool and a rooftop pool with chill-out area, a fully equipped gym, a social club, and dedicated buggy parking spaces exclusively for residents.

The architecture combines modern lines with a warm and serene aesthetic, enhancing open and functional spaces, generous terraces, and a direct relationship with the native vegetation that surrounds the golf course.

Living here means embracing a peaceful and orderly environment with direct access to the green, in one of the Costa del Sol's most promising areas. Just minutes from the centre of Estepona, and framed by the sea and the mountains, this enclave offers the perfect balance of exclusivity, nature, and Mediterranean lifestyle.



Features:

Features

Private Terrace
Storage Room
Ensuite Bathroom
Double Glazing
Fitted Wardrobes
Solarium
Gym

Setting

Close To Town
Close To Forest

Kitchen

Fully Fitted
Kitchen-Lounge

Utilities

Photovoltaic solar panels

Climate Control

Cold A/C
Hot A/C

Condition

New Construction

Garden

Communal

Category

Golf
New Development

Views

Garden
Pool
Golf

Pool

Communal

Security

Gated Complex
Entry Phone