

Ground Floor Apartment for sale in Estepona, Estepona

345,000 €

Reference: R4917385 Bedrooms: 3 Bathrooms: 2 Build Size: 113m² Terrace: 6m²













Costa del Sol, Estepona

Charming Ground Floor Apartment in the Prestigious Gated Community of Las Acacias, Estepona

We present a fantastic opportunity to live in an exclusive residential area surrounded by peace and natural beauty. This ground floor apartment features 3 spacious bedrooms and 2 bathrooms, providing a cozy and functional home, perfect for families.

Key Features of the Property:

Direct Access to the Gardens

Enjoy an exceptional natural setting right at your doorstep, with direct access to the 7,000 m² of beautifully maintained gardens.

Communal Swimming Pool

Ideal for cooling off and enjoying the sunny climate of the Costa del Sol.

Spacious Kitchen with Separate Laundry Area

Designed for cooking enthusiasts, offering ample workspace and a convenient laundry area to simplify daily chores.

Two Private Terraces

One terrace with access from the dining room, perfect for outdoor dining, and a second terrace providing extra space for relaxation or entertaining.

Underground Parking Space

Ensures convenience and security for your vehicle, with direct access to the building.

Video Intercom System

A secure entry system that enhances the privacy and safety of residents.

Location Advantages in Estepona:

Situated in one of the most sought-after destinations on the Costa del Sol, Las Acacias offers proximity to stunning beaches, world-class golf courses, fine dining restaurants, and a wide range of services. Its peaceful and secure environment makes it an ideal place for both permanent residence and holiday living.



Features:

FeaturesOrientationViewsCovered TerraceSouth WestGarden

Private Terrace

Fitted Wardrobes

Setting Condition Pool

Commercial Area Good Communal

Urbanisation Close To Shops Close To Town Close To Schools

Town

FurnitureKitchenGardenPart FurnishedFully FittedCommunal

Security Parking

Gated Complex Underground