



Ground Floor Apartment for sale in Higuera, Benalmádena

845,000 €

Reference: R5221234 Bedrooms: 3 Bathrooms: 2 Build Size: 116m² Terrace: 80m²





Costa del Sol, Higuera

Luxury 3-Bedroom Apartment with Stunning Sea Views in Higuera, Fuengirola

We are delighted to present this newly built ground-floor apartment, completion 2025, with 116.86 m² of living space, featuring three bedrooms and two bathrooms. The apartment is fully furnished with high-quality, luxury furniture and finishes. The spacious southwest-facing terrace of 80.84 m² offers breathtaking panoramic views from Marbella to Gibraltar.

Part of a modern residential complex, the apartment also benefits from a communal pool and secure living in a gated community. Two parking spaces and a private storage room are included.

Layout and Features:

- Spacious living room with sea views and direct terrace access
- Fully equipped designer kitchen
- 3 comfortable bedrooms
- 2 elegant bathrooms
- Fully furnished with luxury furniture, ready to move in
- Modern hot & cold air conditioning – fast and efficient
- Communal pool within the residential complex
- Safe living in a gated community
- 2 parking spaces + private storage room

Location:

Situated in the prestigious Higuera area, close to the beach, restaurants, and shops. Perfect for family living or as a rental investment.

This property combines maximum comfort, privacy, and breathtaking sea views – ideal for a luxurious Mediterranean lifestyle in Fuengirola.



Features:

Features

Covered Terrace
Lift
Private Terrace
Storage Room
Utility Room

Views

Sea
Mountain
Garden

Pool

Communal

Garden

Communal

Utilities

Electricity

Orientation

South West

Setting

Close To Sea
Close To Shops
Close To Town
Close To Forest
Close To Marina

Furniture

Fully Furnished

Security

Gated Complex
24 Hour Security
Safe

Category

Holiday Homes
Luxury
Resale

Climate Control

Air Conditioning
U/F Heating

Condition

Excellent
New Construction

Kitchen

Fully Fitted

Parking

Garage
Private
More Than One