



Middle Floor Apartment for sale in Marbella, Marbella

550,000 €

Reference: R5370286 Bedrooms: 2 Bathrooms: 2 Build Size: 162m² Terrace: 20m²





Costa del Sol, Marbella

Stunning bright apartment with south orientation, middle floor in Elviria beach, next to the D Carlos hotel and Hacienda beach,. A small, meticulously maintained luxury community right next to Elviria beach, with beautifully landscaped communal areas, including a large swimming pool surrounded by lawns and plants. This apartment features two bedrooms, one with an en-suite bathroom, a spacious living room with a dining area and access to an even larger 20m² covered terrace overlooking the garden and pool, and a kitchen with a utility room. High-quality finishes include marble floors and double-glazed windows. The property includes a private and large underground parking space. Located within easy reach of the Elviria open-air shopping center, with a full range of services including a pharmacy, supermarkets, hardware store, town hall, etc., as well as numerous leisure and dining options. All this in a beachside location off the A7 motorway, with the best beaches of Marbella just a short walk away. Less than 200m from all the beach bars, clubs, and restaurants of Elviria's beaches. It's only had one owner and is a meticulously maintained apartment that's barely been used. Ready to live in from minute one ,Viewings are highly recommended. You won't be disappointed. Easy viewings.



Features:

Features

Covered Terrace
Lift
Near Transport
Private Terrace
Satellite TV
Ensuite Bathroom
Marble Flooring
Double Glazing
Fitted Wardrobes
Utility Room
WiFi
Near Church

Views

Pool

Pool

Communal

Garden

Communal

Utilities

Electricity
Drinkable Water

Orientation

South

Setting

Beachside

Furniture

Fully Furnished

Security

Gated Complex
Entry Phone

Category

Holiday Homes
Beachfront
Luxury

Climate Control

Air Conditioning
Cold A/C
Hot A/C
Central Heating

Condition

Excellent

Kitchen

Fully Fitted

Parking

Underground
Garage
Private