

Middle Floor Apartment for sale in Fuengirola, Fuengirola

299,000 €

Reference: R4366252 Bedrooms: 2 Bathrooms: 1 Build Size: 74m² Terrace: 8m²





Costa del Sol, Fuengirola

Fantastic location, in the heart of lively Los Boliches, Fuengirola neighborhood, train station and beach only 10 minutes walk away. All the supermarkets, schools, shops, cafes and restaurants around you.

Edificio Londres is very well maintained, with communal swimming pool. Few communal parking on the community gated area. Community has the elevator.

Beautiful and cozy 2 bedroom apartment, easy access from the community entrance. Very spacious balcony with beautiful views to the green community garden, mountains and Mijas Pueblo.

On the entrance you have a wardrobe and good space to enter your home. New safety entrance door. On the entrance you have functional bathroom with shower. The second bedroom with ward robes is on the front of the bathroom. Luminous living and dining room area, where you enter to the covered balcony. Relaxing space to enjoy your breakfast and dinners. Kitchen is just now renovated (never been used), a lot of space for storing. Hot water is heated with gas. All the windows are new, double crystal with mosquiteras. Master bedroom is very spacious also, with fitted wardrobes.

Lovely apartment is ready to move in. Can be sold with furniture, negotiable.

Features:

Features

Covered Terrace
Lift
Near Transport
Private Terrace
Fitted Wardrobes
WiFi
Near Church
Fiber Optic
Access for people with reduced mobility

Views

Mountain
Panoramic
Garden
Courtyard
Street
Urban

Pool

Communal

Security

Gated Complex

Category

Holiday Homes
Investment
Resale

Orientation

North East

Setting

Commercial Area
Close To Port
Urbanisation
Close To Sea
Close To Shops
Close To Schools
Town
Close To Marina
Suburban

Kitchen

Fully Fitted

Parking

Street
Open
Communal

Energy Rating

E

Climate Control

Air Conditioning

Condition

Good

Garden

Communal

Utilities

Electricity
Drinkable Water
Gas

CO2 Emission Rating

E