



## Middle Floor Apartment for sale in Marbella, Marbella

380,000 €

Reference: R5116609 Bedrooms: 2 Bathrooms: 1 Build Size: 76m<sup>2</sup>















## Costa del Sol, Artola

Newly renovated apartment with aprox 5 min walk to the beach in Artola Baja area. The apartment building has approved rental license. It is a farmacy in the building. Parking is outside. There are parking spaces in the basement that you can purchase upon availibility. The apartment has gone thrue a few renovations like new floors, new kitchen with Bosch dishwasher and owen and integrated extraction fan. New Bathroom with walk in shower and washing machine. New doors in the apartment. New Bosch AC in bedroom and livingroom. L- shaped terrace with glass enclosure between new tiled terrace and to te open space of the terrace. The L-shaped terrace has two functions. One part of the terrace is a winter but it is beeing used as a play room for the owners childreen today. You can use it as a dining room to enjoy the beautiful sunset and views of the gardens in front. The enclosed winter garden can be opened to the other part of the terrace. This apartment is close to transport, farmacy, restaurants, schools and only 2 min drive to Cabopino and 10 min drive to Marbella Center. it is 40 minutes to Malaga Airport. This is a perfect holiday apartment with very good rental income or just enjoy a low maintanance cost apartment, very close to the beautiful beaches in Artola and Cabopino.





## **Features:**

Lift

Features Orientation Climate Control

Covered Terrace South Air Conditioning

Cold A/C

Near Transport Hot A/C
Private Terrace

Fitted Wardrobes WiFi

**Double Glazing** 

Fiber Optic

Restaurant On Site
Wood Flooring

Views Setting Condition

Garden Beachside Recently Renovated

Pool Close To Golf
Urban Urbanisation

Close To Sea Close To Schools Close To Marina

PoolFurnitureKitchenCommunalPart FurnishedFully FittedGardenSecurityParking

Communal Entry Phone More Than One

Street Communal

UtilitiesCategoryElectricityResale