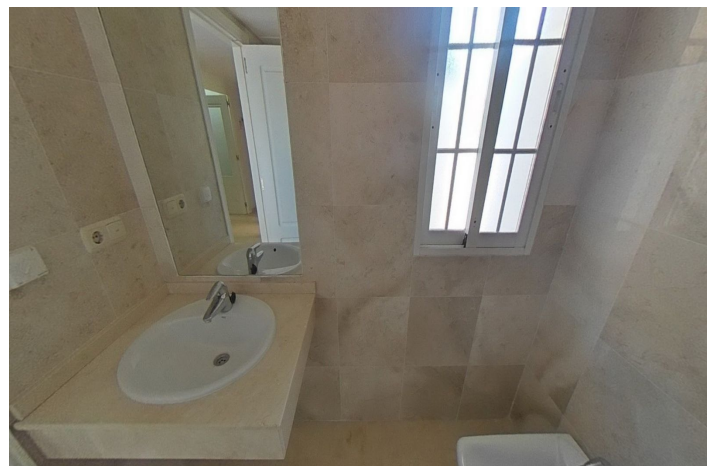




Lejlighed i midten etage til salg i Mijas

225.000 €

Reference: R5213989 Soveværelser: 2 Badeværelser: 2 Byg Størrelse: 124m²





Costa del Sol, Riviera del Sol

OCCUPIED PROPERTY. INVESTMENT OPPORTUNITY. The property price has been set assuming the buyer acquires the property in an occupied state. Therefore, this price would not apply if the property is vacant at the time of signing the public deed. The photographs may not reflect the current condition of the property. Interior viewings are not possible. We present this spacious and bright apartment located in the exclusive Ángel de Miraflores Urbanization in Mijas (Málaga), a quiet residential area just minutes from the beach and all amenities. The property has a constructed area of 124.22 m², including the proportional share of communal areas. It is distributed across several spacious and bright rooms, with a terrace, ideal for enjoying the Mediterranean climate. The surrounding area is notable for its well-maintained urbanization, with extensive green spaces, swimming pools, and communal areas, offering an atmosphere of comfort and well-being. An excellent opportunity to enjoy a relaxed life on the Costa del Sol, in a privileged location between Marbella and Fuengirola. Middle Floor Apartment, Riviera del Sol, Costa del Sol. 2 Bedrooms, 2 Bathrooms, Built 124 m². Orientation : South. Condition : Good. Pool : Communal. Views : Panoramic. Features : Covered Terrace, Lift, Private Terrace. Garden : Communal. Security : Gated Complex. Parking : Communal. Utilities : Electricity, Drinkable Water, Telephone. Category : Bargain, Cheap, Distressed, Golf, Holiday Homes, Investment, Resale.



Funktioner:

Funktioner

Dækket terrasse

Løfte op

Privat terrasse

Tilstand

godt

Sikkerhed

Gated kompleks

Orientering

Syd

Pool

Kommunal

Parkering

Kommunal

Synspunkter

Panoramisk

Have

Kommunal

Hjælpeprogrammer

Elektricitet

Drikkeligt vand

Telefon

Kategori

Holiday Homes

Investering

Videresalg

Forhandle

Billig

Golf

Nødlidende