

Ground Floor Apartment for sale in Nueva Andalucía, Marbella

650,000 €

Reference: R4876342 Bedrooms: 2 Bathrooms: 2 Build Size: 93m² Terrace: 42m²





sales@redrosepropertyspain.com

+34-602 627 580

Costa del Sol, Nueva Andalucía

Discover the home of your dreams in this modern ground floor with stunning sea views! This apartment of 93 m² built and 87 m² useful, offers a contemporary design that combines comfort and style. With 2 bedrooms, the main en suite of 15.5 m² and direct access to a spectacular terrace of 42.20 m², you will enjoy unforgettable moments outdoors. The second bedroom of 12 m² is perfect for guests or as an office.

The spacious living room of 29 m² integrates perfectly with the open kitchen of 8 m², creating an ideal space for entertainment. In addition, it has built-in wardrobes, air conditioning and heating by cold / heat pump for your comfort throughout the year. The property includes a parking space and a storage room, ensuring extra space for your belongings.

Built in 2023, this ground floor is in excellent condition and offers adapted access for people with reduced mobility. Enjoy additional amenities such as a swimming pool and communal garden. With north and east orientation, this apartment is a jewel that you will not want to miss. Come visit it and fall in love with your future home!

Marbella Lake, a modern private residential complex located in the heart of the Golf Valley, in Nueva Andalucía, just 5 kilometres from Puerto Banús.

Features:

Features

Lift
Private Terrace
Satellite TV
Ensuite Bathroom
Marble Flooring
Double Glazing
Fitted Wardrobes
Utility Room
Domotics
Access for people with reduced mobility

Views

Sea
Mountain
Panoramic
Garden
Lake
Forest
Street

Pool

Communal

Garden

Communal

Utilities

Electricity
Drinkable Water

CO2 Emission Rating

B

Orientation

North East

Setting

Urbanisation

Furniture

Not Furnished

Security

24 Hour Security

Category

Golf
Luxury

Climate Control

Air Conditioning

Condition

Excellent

Kitchen

Fully Fitted

Parking

Underground

Energy Rating

C