

Middle Floor Apartment for sale in Benahavís, Benahavís

945,000 €

Reference: R4245814 Bedrooms: 2 Bathrooms: 2 Build Size: 135m² Terrace: 44m²











a Your logo

Costa del Sol, Benahavís

Recently built, beautiful and very spacious south-southwest oriented apartment in Block 9 in Olivos, Real de la Quinta, Benahavis with views of the sea and the mountains around and where you can enjoy the sun, the sea and the nature is a reality.

(Total built area of 135.35 $m^2\!$, useful area of 122.00 m^2 and terrace of 44 $m^2\!)$

- Large terrace, designed to be enjoyed all year round with covered areas: side sun in the morning to frontal sunset in the evening.

- Maximum passage to the terrace through sliding windows that slide completely into the wall.

- A fully equipped kitchen, home automation system, electric shutters, separate laundry room with washing machine and dryer.

- Underfloor heating and air conditioning everywhere with which you can cool and heat.

- This apartment has 3 bedrooms, 2 bathrooms and a guest toilet and has currently been converted into a 2-bedroom apartment.

- However, there are 3 options in terms of future layout:
- \cdot Retain 2 bedrooms with a large, very open living room as in the current layout.
- \cdot Keep 2 bedrooms with a large living room and add a sofa bed if necessary.
- \cdot Create a 3-bedroom apartment by simply replacing a dividing wall with door.
- 2 parking spaces and a large storage room in the underground garage included.
- Communal swimming pool and closed apartment block.
- Apartment for sale furnished (at €50,000) as well as unfurnished.
- Keys in the office and easy viewings.

a Your logo

Features:

Features Covered Terrace Lift Storage Room Ensuite Bathroom Double Glazing Fitted Wardrobes Views Sea Mountain Panoramic Furniture Not Furnished Security Entry Phone Orientation South South West

Condition Excellent New Construction

Kitchen Fully Fitted Parking Underground **Climate Control** Air Conditioning U/F Heating

Pool Communal

Garden Communal Utilities Electricity Drinkable Water