

Апартамент в Riviera del Sol

Референция: R5152069



Спальни: 2

Статус: Продажа

Ванные: 2

Тип недвижимости:

Апартамент

М² Размер: 111

Места: по запросу

Цена: 330 000 €

М² Участок:













Oписание:Exclusive Listings: Two Duplexes in Riviera, Costa del Sol NO ELEVATOR... We are offering two attractive duplexes for sale in Riviera, each with: - 2 bedrooms - 2 bathrooms - Spacious terraces with exceptional sea views - 1 parking space to each unit - Swimming pool access - Both units come with tourist licenses These duplexes are located in the same complex, positioned one above the other, making them ideal for families or friends looking to invest together. Both properties are identical in most aspects, with the exception of the terraces: - Duplex 1 - 111 M2 in total (25 is outside space) - (D1): €330,000 - Duplex 2 - 108 M2 (23m2 is outside space) - (D2): €350,000 Both units are sold fully furnished and include the installed Solarventi system, ensuring fresh airflow. Currently utilized for vacation rentals, you have the option to continue or cancel the rental agreements as needed. All paperwork is in order, and the owner is motivated to sell. Located in Riviera de Mijas, just a 15-minute walk to the beach, the complex is perched on a hill, offering breathtaking views both day and night, with the sea glimmering and the hills illuminated by the night sky. Accessing the property from street involves 33 steps to D1 The building consists of four duplexes, and further up there is a long swimming pool open year-round. It's perfect for actual swimming, not just a quick dip. Feel free to bring a lounger to enjoy the stunning views. Community fees are €130 per month, and property tax is €272 annually. 500 meters to bars/restaurants 600 meters to supermarket 700 meters to the beach This is an exclusive sale, and we have the keys. For more information, please get in touch!

Особенности:

None, Бассейн, Вид на море, Вид на горы, None, Система оповещения, Парковочные места, Дом отдыха, Инвестиции, Перепродажа