



Ground Floor Apartment for sale in Calahonda, Mijas

272,729 - 432,502 €

Reference: R4765210 Bedrooms: 2 Bathrooms: 2 Build Size: $83m^2 - 107m^2$ Terrace: $14m^2 - 115m^2$















Costa del Sol, Calahonda

It consists of 3 buildings with panoramic views of the sea, an innovative and sustainable housing project in Sitio de Calahonda in Mijas Costa composed of 93 apartments with large terraces and a fabulous complex. The typology of the homes are 1,2 and 3 bedrooms from 63m2 to 122m2 that share characteristics such as: •Terraces with sea views •Parking and storage room included •Common areas with 1 outdoor pool per infinity-type building. This project is committed to the use of highly durable materials and sustainable homes with energy certificate A and includes aerothermal energy as an air conditioning and hot water system. Located in Mijas Costa less than: • 10 minutes drive to fine sandy beaches • 5 minutes from the highway to travel throughout the Costa del Sol. Its central location allows you to choose between visiting the charming Marbella or the luxurious Puerto Banús among many other destinations. • 15 minutes from shopping centers such as the Miramar Shopping Center in Fuengirola or La Cañada in Marbella. • A few minutes from the golf courses open all year round. Sitio de Calahonda in Mijas is not only a family-friendly and quiet place to live because of the natural environment that surrounds it, but because it offers beach, leisure and sports around it. In our office, a few meters from the land, we can speak with you in Spanish, English, French, German and Italian, and visit the project in person or virtually.





Features:

FeaturesClimate ControlViewsCovered TerracePre Installed A/CSea

Lift Cold A/C Panoramic
Private Terrace Hot A/C Pool

Storage Room
Double Glazing
Fitted Wardrobes

Setting Condition Pool

Close To Port New Construction Communal

Close To Sea

Village Close To Marina

Kitchen Garden Parking

Fully Fitted Communal Underground

Kitchen-Lounge Private

Utilities Category

Electricity New Development

Drinkable Water

Gas