

Ground Floor Apartment for sale in La Cala, Mijas

590,000 €

Reference: R4791526 Bedrooms: 2 Bathrooms: 2 Plot Size: 30m² Build Size: 89m² Terrace: 82m²



Costa del Sol, La Cala

Fastest selling development in the area! Don't miss out

Delivery 2025

Due to its location, orientation, views, high quality properties these properties are flying off the market.

Last plot available in La Cala de Mijas

Large private garden apartment

Perched on the hills above Mijas Costa with glorious views over the sapphire blue, Mediterranean Sea you will this great new development.

A stone's throw from Mijas golf course and a staple in luxury on the sunshine coast, the resort is developed with a modern design and confidence, by an esteemed developer with over 20 years experience.

These cutting edge apartments span over a large site with plans to add in a wide array of amenities including sports and leisure, in addition to being only a short walk to the well-established town of La Cala de Mijas and the golden dunes its beach with many chiringuitos and ample space for families to relax and enjoy the Spanish tranquility. The town of La Cala de Mijas can provide all the necessities with ample doctors surgeries, dentists, banks and lawyers as well as supermarkets and a wide variety of boutique shops, restaurants and bars

Offering a variety of 1-3 bedroom apartments and penthouses, these properties boast an expansive resort area with beach entry pool, indoor gym and a kids play area and ample natural greenery in which families can spend their days exploring.

The apartments benefit from high end fittings and fixtures, including open plan kitchens and have incredible sea views from terraces due to their hilltop location.

Features:

Features

Lift
Private Terrace
Ensuite Bathroom
Double Glazing
Fitted Wardrobes
Gym

Views

Sea

Kitchen

Fully Fitted

Parking

Private

Orientation

South
West
South West

Condition

Excellent

Garden

Communal
Private

Climate Control

Air Conditioning

Pool

Communal

Security

Gated Complex