

Ground Floor Apartment for sale in Navigolf, La Cala de Mijas

629,000€

Reference: R4917406 Bedrooms: 3 Bathrooms: 2 Build Size: 130m² Terrace: 35m²















Costa del Sol, La Cala de Mijas

Spacious and sunny elevated ground floor corner apartment.

With an ideal south and east orientation you are first line to the La Noria golf course and a flat, easy walk into La Cala town and beach.

Completed in 2019, this was the show home for the development and was designed and furnished to a very high standard.

The property is in amazing condition, with little use and additional improvements/ upgrades made by the current owners.

Entrance into the large open plan living, dining room and kitchen with utility with access to the east facing terrace from the living area, and conveniently also from the kitchen which is modern and highly equipped.

The property has three large double bedrooms, the master bedroom is en-suite with walk in shower and double sinks, the two other bedrooms share a spacious main bathroom with bath and double sinks and they both have access to the south facing main terrace.

This is one of the few apartments in the development that have a true south facing orientation and the property is light, bright and peaceful with two terraces to enjoy or take cover from the sun.

Priced to sell at 629,000 including underground parking space and large storage room.



Features:

WiFi

Paddle Tennis

Features Orientation Climate Control
Lift East Air Conditioning

Near TransportSouthCold A/CPrivate TerraceHot A/C

Storage Room
Double Glazing
Fitted Wardrobes

Fiber Optic
Access for people with reduced
mobility

ViewsSettingConditionGolfClose To GolfExcellent

Street
Urbanisation
Close To Shops
Close To Schools
Frontline Golf
Suburban

Village

Pool Furniture Kitchen

Communal Fully Furnished Fully Fitted

Garden Security Parking

Communal Gated Complex Underground Landscaped Electric Blinds Private

Landscaped Electric Blinds Priva
Easy Maintenance

Category
Investment
Luxury
Resale

Contemporary