



Tussenverdieping Appartement te koop in Los Pacos, Fuengirola

359.000 €

Referentie: R5234494 Slaapkamers: 2 Badkamers: 2 Perceelgrootte: 94m² Terras: 39m²





Costa del Sol, Los Pacos

NEW ON THE MARKET

Presenting our new listing at Residencial Lomas de Los Pacos Phase I.

This wonderful apartment built on a spacious 94 sq meters, offers an opportunity to enjoy a comfortable and modern lifestyle. With a large terrace, you can enjoy open views and relaxing moments outdoors. The bright living-dining room is the perfect space for entertaining family and friends. The fully equipped kitchen with large windows offers ample area whilst cooking up choice meals.

The property features 2 bedrooms with built-in wardrobes, ideal for rest and storage. It also has 2 bathrooms that provide both comfort and functionality. The apartment comes with a parking space which is a bonus in this peaceful area.

This, well looked after residential complex also has amenities such as a swimming pool, gym, sauna, green spaces that would be perfect for enjoying your leisure time. The apartment is ideal for both permanent living or use as a second home. Accessible entrances for people with reduced mobility, this home adapts to all needs. Don't miss the opportunity to live in a privileged setting, come and visit!



Kenmerken:

Extra's

Overdekt terras
Tillen
Nabij vervoer
Privé Terras
Ensuite badkamer
Inbouwkasten
Sportschool
Sauna
Access for people with reduced mobility

Uitzicht

Zeezicht
Mountain Bekeken
Country Bekeken

Zwembad

Gemeenschappelijk zwembad

Beveiliging

Omheind complex

Categorie

Investering
Koopje
Bestaande bouw

Zonorientatie

South West Orientation

Ligging

Urbanisatie
Dicht bij winkels
Dichtbij stad
Dichtbij scholen
Dichtbij bos

Keuken

Volledig ingerichte keuken

Parkeergelegenheid

ondergrondse parkeergarage
garage
private Parking

Energiebeoordeling

D

Klimaatbeheersing

Airconditioning
Koude A/C
Warme A/C

Huidige Staat

Goede conditie

Tuin

gemeenschappelijke tuin

Voorzieningen

Elektriciteit
Drinkwater

CO2 Emission Rating

D