



# Tussenverdieping Appartement te koop in Fuengirola, Fuengirola

398.000 €

Referentie: R5229031 Slaapkamers: 3 Badkamers: 2 Perceelgrootte: 112m<sup>2</sup> Terras: 16m<sup>2</sup>





---

## Costa del Sol, Fuengirola

Looking for a 3-bedroom apartment in the centre of Fuengirola?

Welcome to this beautifully renovated apartment located near Fuengirola's old bullring. The entire property has been refurbished with high-quality materials, creating a bright and airy atmosphere. New AC units are installed in all rooms, including the living room.

Situated on the 7th floor, the apartment offers spectacular views.

As you enter, you'll find the tastefully renovated kitchen to your left, which is connected to a utility room designed in the same style.

Straight ahead is the spacious and open living area with stunning views over the southwest part of Fuengirola and the sea.

A few steps further in, you reach the bedroom area on the left. There are three well-sized bedrooms; the master bedroom features an en-suite bathroom, while the other two bedrooms share a second bathroom.

Stretching across both the master bedroom and the living room is a generously sized southwest-facing terrace where you can enjoy beautiful sunsets.

The community is gated and offers communal parking as well as a garden with a swimming pool.



## Kenmerken:

### Extra's

Tillen  
Nabij vervoer  
Privé Terras  
Ensuite badkamer  
Bijkeuken

### Uitzicht

Zeezicht  
Mountain Bekeken  
Weids  
Garden Views  
Pool Bekeken  
Urban Bekeken  
street Views

### Zwembad

Gemeenschappelijk zwembad

### Tuin

gemeenschappelijke tuin

### Zonorientatie

South West Orientation

### Ligging

Dichtbij zee  
Dicht bij winkels  
Dichtbij stad  
Dichtbij scholen  
Stad

### Meubilering

Ongemeubileerd

### Beveiliging

Omheind complex  
Deurbel met intercom

### Klimaatbeheersing

Airconditioning

### Huidige Staat

Uitstekende conditie

### Keuken

Volledig ingerichte keuken

### Parkeergelegenheid

Open Parkeergelegenheid  
Gemeenschappelijk Parking