



# Middle Floor Apartment for sale in Marbella, Marbella

550.000 €

Referentie: R5104000 Slaapkamers: 3 Badkamers: 2 Perceelgrootte: 130m<sup>2</sup>



This image is a simulation modified with AI



This image is a simulation modified with AI





---

## Costa del Sol, Marbella

Excellent buying opportunity in the heart of Marbella's Old Town.

This charming property is located on the first floor of a building with only three levels, ensuring a peaceful atmosphere with just one residence per floor and only three owners in total.

Access is via Calle Peral, which is also accessible by car. The apartment is completely exterior-facing: the living room features a large window overlooking Calle Peral, while the sitting room has a balcony facing Calle Castillejos. Thanks to its east and southwest orientation, the home enjoys beautiful natural light throughout the day and excellent ventilation.

The property was recently renovated and offers a total of 130 m<sup>2</sup>, distributed across an entrance hall, kitchen, living room, sitting room, three bedrooms, two bathrooms, and three exterior balconies.

Its prime location allows you to enjoy the unique charm of Marbella's Old Town – the scent of orange blossom, cobbled streets, and proximity to the beach, the promenade, the Plaza de los Naranjos, Marbella's local market, and a wide variety of restaurants and charming shops that can only be found in this historic heart of the city.

Without a doubt, a unique opportunity not to be missed.



## Kenmerken:

### Extra's

Overdekt terras

Privé Terras

Inbouwkasten

### Uitzicht

street Views

### Meubilering

Gedeeltelijk gemeubileerd

### Categorie

Investering

### Zonorientatie

Oosten

South West Orientation

### Ligging

Commerciele omgeving

Dichtbij zee

Dicht bij winkels

Dichtbij scholen

Stad

### Keuken

Volledig ingerichte keuken

### Energiebeoordeling

E

### Klimaatbeheersing

Airconditioning

### Huidige Staat

Onlangs gerenoveerd

### Beveiliging

Deurbel met intercom

### CO2 Emission Rating

E