



Tussenverdieping Appartement te koop in Fuengirola, Fuengirola

399.000 €

Referentie: R5257087 Slaapkamers: 3 Badkamers: 2 Perceelgrootte: 123m²





Costa del Sol, Fuengirola

Brand-new, newly renovated apartment in the center of Fuengirola, just steps from the sea.

Fully renovated home, ready to move into, in one of the most sought-after areas of Fuengirola. Just a few minutes' walk from the beach and the train, it combines location, quality, and comfort.

It features 3 bedrooms and 2 bathrooms (one en suite), with a functional layout and spaces designed for everyday living.

Fully equipped kitchen with new appliances and an integrated dishwasher, plus a separate laundry area that adds space and brightness.

It stands out for its quality finishes: central air conditioning, LED lighting, high-end laminate flooring, Climalit windows, and built-in wardrobes. Modern designer bathrooms with high-quality materials.

Thanks to its orientation, it enjoys natural light and open views of a green area, as well as a terrace ideal for daily use.

Includes a private, enclosed garage space with additional storage. Building with elevator and accessible entrance.

? Excellent location: close to the beach, train station, schools, services, and with quick access to Málaga.

A perfect property both for living and for investment, with everything ready from day one.

i Some images have been enhanced using AI for illustrative purposes.



Kenmerken:

Extra's

Tillen
Nabij vervoer
Privé Terras
Dubbele beglazing
Inbouwkasten
Bijkeuken
Buurt van een kerk
Access for people with reduced mobility

Uitzicht

Garden Views
street Views

Meubilering

Gedeeltelijk gemeubileerd
Parkeergelegenheid
ondergrondse parkeergarage
garage
private Parking

Zonorientatie

North East Orientation

Ligging

Commerciele omgeving
Dichtbij zee
Dicht bij winkels
Dichtbij scholen
Stad
Haven
Dorp

Keuken

Volledig ingerichte keuken

Energiebeoordeling

E

Klimaatbeheersing

Airconditioning

Huidige Staat

Onlangs gerenoveerd

Beveiliging

Deurbel met intercom

CO2 Emission Rating

E