

+34 695 577 651

LW
Estates

info@lw-estates.com

Apartment in Fuengirola

Reference: R4896583



Bedrooms: 2

Bathrooms: 2

M²: 89

Price: 599,000 €

Status: Sale

Property Type: Apartment

Parking places: by request

Printing day : 16th
December 2025





Overview: This stunning 2-bedroom ground floor apartment offers an exceptional living experience with 89 m² of constructed interior space, a 32 m² terrace, and a 73 m² private garden. Built with meticulous attention to detail, the apartment blends modern design with functionality, creating a perfect space for both relaxation and entertainment. From the moment you enter, you're greeted by a bright and open-plan living and dining area, seamlessly connected to a spacious terrace where you can lounge, dine, or simply soak in the Mediterranean sunlight. The kitchen is fully equipped with state-of-the-art appliances, complemented by a utility room with additional storage, a washing machine, and an independent dryer. The apartment features two well-appointed bedrooms. The master suite includes an en-suite bathroom, fitted wardrobes, and serene views of the surrounding greenery. The second bedroom, equally bright and comfortable with fitted wardrobes, High-end features such as underfloor heating and centralized air-conditioning enhance the comfort and functionality of the space. The outdoor areas are equally impressive, with a private garden offering ample space to unwind and enjoy the tranquility. Additionally, the apartment comes with two underground parking spaces and a storage room, ensuring convenience and practicality. Designed for those who seek luxury and comfort, this property is perfect for permanent residence or as a high-return investment. It is a truly unique opportunity to own a modern, sophisticated home on the Costa del Sol, where every detail has been considered to deliver a superior living experience.

Features:

None, Pool, Air conditioning, Heating, Sea views, Mountain views, Lift, None, Private garden, 24H Security, Parking, Luxury, Resale