



Semi-Detached House for sale in Estepona, Estepona

290,000€

Reference: R4981339 Bedrooms: 3 Bathrooms: 2 Plot Size: 20m² Build Size: 160m² Terrace: 15m²















Costa del Sol, Estepona

Exceptional Opportunity in El Padrón, Estepona – Your Dream Home Awaits Discover a fantastic opportunity to transform this charming semi-detached house into your ideal dream home. Located in the peaceful enclave of El Padrón, Estepona, this property offers a unique blend of comfort, convenience, and potential. With 150 m² of well-planned living space, the home features 3 generous bedrooms with built-in wardrobes, 2 modern bathrooms, and a guest toilet. The master bedroom opens onto a sunny, south-facing terrace—perfect for relaxing and enjoying the Andalusian sunshine. Fully furnished and ready to move into, the property includes a fully equipped kitchen with a utility room, double glazing throughout, and quality finishes. Outdoor living is a delight here, with a partially covered front patio and a larger south-facing rear terrace—ideal for entertaining or simply unwinding. Residents also enjoy access to a communal garden and swimming pool, along with a dedicated parking space. Ideally situated between Estepona and Marbella, this home is just opposite the vibrant Laguna Village and close to the town centre, marina, supermarkets, beaches, and a scenic promenade. Built in 2005 and maintained in excellent condition, the property offers both lifestyle and investment appeal in one of the Costa del Sol's most desirable locations. Don't miss out on this superb opportunity to create your perfect home in the sun.





Features:

Features Orientation **Climate Control Private Terrace** West Air Conditioning

Double Glazing 24 Hour Reception **Fitted Wardrobes Utility Room**

Condition Views **Setting** Garden Urbanisation Good

> Close To Sea Close To Shops Close To Town

Pool Furniture Kitchen Communal **Fully Furnished Fully Fitted**

Part Furnished

Garden **Parking** Security Communal **Gated Complex** Communal

Utilities Electricity

Drinkable Water