



Ground Floor Apartment for sale in San Pedro de Alcántara, Marbella West

775,000 €

Reference: R5232433 Bedrooms: 2 Bathrooms: 2 Build Size: 141m² Terrace: 20m²





Costa del Sol, San Pedro de Alcántara

This elegant 2-bedroom, 2-bathroom ground-floor apartment is located in one of the most desirable areas of the Costa del Sol, just steps from the beach and all essential amenities. Designed for comfort, style, and convenience, this home offers a perfect blend of indoor and outdoor living thanks to its spacious private garden and generous covered terrace. With high-quality finishes throughout, the apartment features a bright open-plan living area, a fully fitted kitchen, and two well-proportioned bedrooms with fitted wardrobes. Large glass doors connect the interior with the outdoor spaces, creating a natural flow ideal for relaxation or entertaining. Set within a contemporary gated community with beautifully maintained gardens and a communal swimming pool, the property also includes private garage parking for one car and additional storage. With amenities, shops, restaurants, schools, playgrounds, and transport links all within walking distance, this home is perfectly positioned for both full-time living and holiday use. Whether as a primary residence or a premium investment opportunity, this apartment stands out for its excellent condition, prime beachside location, and rare combination of private garden and modern design.



Features:

Features

Covered Terrace
Lift
Near Transport
Private Terrace
Storage Room
Fitted Wardrobes
WiFi
Access for people with reduced mobility

Views

Garden

Pool

Communal

Garden

Private

Utilities

Electricity

Telephone

CO2 Emission Rating

A

Orientation

West

Setting

Beachside
Close To Golf
Close To Port
Urbanisation
Close To Sea
Close To Shops
Close To Schools
Town

Furniture

Fully Furnished

Security

Gated Complex

Category

Bargain

Climate Control

Air Conditioning

Condition

Excellent

Kitchen

Fully Fitted

Parking

Underground

Private

Energy Rating

A