



Middle Floor Apartment for sale in San Pedro de Alcántara, Marbella

315,000 €

Reference: R5074681 Bedrooms: 2 Bathrooms: 2 Build Size: 86m² Terrace: 6m²









Ama Home Spain | +34 600 470 047 | info@amahomespain.com Page: 1 / 3





Costa del Sol, San Pedro de Alcántara

Rare central San Pedro apartment in the sought-after Rosamar building. Step into refined living with this stunning apartment, perfectly positioned on a high floor in the sought-after Rosamar Building, nestled in the peaceful but central residential area of San Pedro de Alcántara. Boasting 92 m² built of usable space, this well built and maintained apartment offers both comfort and style through its smart layout and quality finishes. The apartment features two spacious bedrooms with built-in wardrobes, two full bathrooms, and a fully equipped kitchen that includes a convenient laundry room. A great feature? A south facing private terrace —an ideal space to unwind. Enjoy seamless access to the well kept communal gardens and swimming pool, creating a perfect indoor-outdoor lifestyle. The bright living-dining area is perfect for entertaining, while the elegant entrance hall sets a welcoming tone. Additional features include a private garage space, accessible facilities for individuals with reduced mobility, an elevator, and efficient climate control. Facing south, the apartment stays bright year-round. Located close to supermarkets, schools, the beach and the town centre, this property combines convenience, comfort, and charm. Don't miss this rare and well priced opportunity—schedule a visit and discover the home you've been waiting for.





Features:

Features Covered Terrace Lift Ensuite Bathroom Fitted Wardrobes Views Garden Pool Urban

Pool Communal Security Gated Complex

Entry Phone

Category

Bargain

Orientation South

Setting Close To Shops Close To Town Close To Schools Town Furniture Fully Furnished Parking Garage Covered Communal **Climate Control** Air Conditioning Central Heating

Condition Good

Kitchen Fully Fitted Utilities Electricity Drinkable Water