



Ground Floor Apartment for sale in Nueva Andalucía, Marbella

360,000 €

Reference: R5179111 Bedrooms: 2 Bathrooms: 2 Build Size: 86m² Terrace: 13m²















Costa del Sol, Nueva Andalucía

Ground floor apartment located in Nueva Andalucía, one of Marbella's Costa del Sol's most desirable residential areas. Blending modern comfort with Mediterranean charm, this property would make an ideal holiday home, permanent residence or investment with strong rental potential. Apartment Features: - Two spacious bedrooms and two bathrooms, including a master en-suite - A bright, open-plan living and dining area with direct access to a large, private terrace. - A fully fitted, kitchen - Elegant finishes include marble flooring, fitted wardrobes and double glazing windows. - Air conditioning (hot and cold) Outdoor living is enjoyed on a private terrace, which is perfect for dining and relaxing and is surrounded by well-maintained communal gardens. Residents also benefit from a communal swimming pool and a gated complex with an entryphone system, ensuring both privacy and security. Allocated parking space is included in the price. Situated in the heart of Nueva Andalucía's Golf Valley, the apartment is surrounded by world-class golf courses, including Los Naranjos, Las Brisas and Aloha Golf. Puerto Banús, Marbella town centre, international schools, luxury shopping and sandy beaches are just a short drive away. This Costa del Sol apartment for sale offers an unbeatable location for golf enthusiasts, families or investors seeking a turnkey property.





Features:

FeaturesOrientationClimate ControlCovered TerraceSouth EastAir Conditioning

Private Terrace South East Air Conditioning

Cold A/C

Ensuite Bathroom Hot A/C

Marble Flooring

Double Glazing
Fitted Wardrobes

Setting Condition Pool Excellent Urbanisation Communal **Furniture** Kitchen Garden **Fully Fitted** Not Furnished Communal Security **Parking Utilities Gated Complex** Private Electricity

Entry Phone Drinkable Water Telephone

CategoryGolf
Resale