



Ground Floor Apartment for sale in Nueva Andalucía,
Marbella

750,000 €

Reference: R5075614 Bedrooms: 2 Bathrooms: 3 Build Size: 263m²





Costa del Sol, Nueva Andalucía

Discover this elegant two-bedroom elevated ground floor apartment for sale in the sought-after Albatross Hill complex, nestled in the scenic hills of Nueva Andalucía. This exclusive gated community offers a peaceful, secure lifestyle with outstanding amenities, including beautifully landscaped swimming pool areas, an indoor heated pool, a gym, sauna, and a tennis court. Thanks to its elevated position, Albatross Hill provides breathtaking views across the valley and coastline.

The apartment features a spacious open-plan living and dining area complete with a fireplace and direct access to a private terrace that includes both covered and open-air spaces—perfect for enjoying Marbella’s year-round sunshine. The fully fitted kitchen connects to a separate utility room, while both generously sized bedrooms come with en-suite bathrooms. A guest toilet adds extra convenience for visitors, enhancing the apartment’s practical layout.

Ideally located in the heart of the Golf Valley, this property is just minutes from world-class golf courses such as Los Naranjos, Las Brisas, and Aloha. The luxury marina of Puerto Banús, golden beaches, restaurants, shops, and all essential services are just a short drive away, combining tranquility with convenience.

Included in the price are one underground parking space and a private storage room, making this an ideal permanent residence, holiday home, or investment in one of Marbella’s most prestigious neighborhoods.



Features:

Features

Covered Terrace

Lift

Private Terrace

Storage Room

Marble Flooring

Fitted Wardrobes

Gym

Paddle Tennis

Utility Room

Pool

Communal

Heated

Indoor

Security

Gated Complex

24 Hour Security

CO2 Emission Rating

D

Climate Control

Air Conditioning

Fireplace

Kitchen

Partially Fitted

Parking

Private

Setting

Close To Golf

Garden

Communal

Energy Rating

E