

Apartment in Benahavís

Reference: R5081197



Bedrooms: 3 Status: Sale Bathrooms: 3 Property Type: Apartment M² Build size: 214 Parking places: by request Price: 1,450,000 € M² Plot Size:













Overview: Exceptional Ground Floor Apartment with Sea Views in Real de La Quinta Introducing a stunning 3-bedroom ground floor apartment located in the exclusive Real de La Quinta community in Benahavís. This beautiful residence offers a perfect fusion of contemporary design and natural surroundings, enhanced by breathtaking sea views and a spacious, light-filled layout. The apartment comprises three generously sized bedrooms and two sleek, modern bathrooms, making it ideal for families or guests. With a south-west orientation, the property enjoys abundant sunlight throughout the day and captivating sunset views in the evening. Inside, the open-concept living and dining area flows effortlessly into a spacious terrace, ideal for outdoor dining and enjoying the picturesque setting. The stylish kitchen is fully equipped with high-end appliances and a convenient breakfast bar, creating a social and functional space. Additional features include two private parking spaces within the development and easy ground-level access to landscaped gardens and outdoor areas. Residents of this secure, gated complex benefit from 24-hour security, lush subtropical gardens, and several swimming pools designed for both adults and children. The larger development offers exceptional amenities such as a boutique hotel, gourmet restaurants, wellness center with spa, golf course, boutique shopping, and even an equestrian center-offering a resort-style experience in the heart of nature. Situated just 10 minutes from Puerto Banús and close to local shops, top international schools, and upcoming infrastructure improvements, this apartment is a unique opportunity to enjoy elegant living with superb convenience and long-term value.

Features:

Pool, Air conditioning, Mountain views, Private garden, None, Alarm system, 24H Security, Parking