



Townhouse for sale in Benahavís, Benahavís

520 000 €

Référence: R5051917 Chambres: 2 Bain: 2 Construite: 81m² Terrasse: 40m²















Costa del Sol, El Paraiso

Nestled in a sought-after and well-maintained urbanization in Los Altos del Paraíso, this beautifully presented 2-bedroom, 2-bathroom townhouse offers the perfect blend of comfort, style, and Mediterranean charm. With a total living area of 81 m² and an impressive 40 m² of outdoor terrace space, this home is spread across two floors and is designed to maximize natural light, scenic views, and indoor-outdoor living. The ground floor features a spacious openplan living and dining area with a cozy fireplace, a fully equipped kitchen, and direct access to a large private terrace—ideal for al fresco dining and lounging. From here, step directly into the pool area, creating a seamless resort-style experience right from your doorstep. Upstairs, you'll find two well-sized bedrooms, each with their own bathroom, and the second terrace – a private balcony offering panoramic sea views, La Concha mountain views, and a tranquil pool view. This charming property includes air conditioning for both hot and cold seasons, a private parking space, and comes fully furnished with high-quality furniture and fixtures. Residents also enjoy access to a communal swimming pool within a beautifully maintained complex. The location is superb, just moments away from essential amenities, world-class golf courses, and everything the vibrant Benahavís area has to offer. Whether you're looking for a permanent residence, holiday getaway, or investment property, this townhouse offers unbeatable lifestyle and value in one of the Costa del Sol's most desirable locations.





Spécification:

CaractéristiquesClimatisationVuesTerrasse privéeClimatisationMer

Salle de stockage Montagne
Armoires ajustées Pays
Solarium Jardin

Wifi Piscine Barbecue

Paramètre Condition Piscine

Près du golf Bien Communautaire

MeublesJardinParkingEntièrement meubléCommunautairePrivate

Cote d'énergie Cote d'émission de CO2

E E