



Penthouse in Benahavís

Price € 680,000

Bedrooms	2
Bathrooms	2
Build Size	173 m ²
Terrace	27 m ²
Plot Size	200 m ²

SETTING

- ✓ Close To Golf
- ✓ Close To Shops
- ✓ Close To Town
- ✓ Close To Schools
- ✓ Close To Forest
- ✓ Urbanisation

ORIENTATION

- ✓ South West
- ✓ West

CONDITION

- ✓ Excellent

POOL

- ✓ Communal

CLIMATE CONTROL

- ✓ Hot A/C
- ✓ Cold A/C
- ✓ Fireplace

VIEWS

- ✓ Sea
- ✓ Mountain
- ✓ Panoramic

FEATURES

- ✓ Fitted Wardrobes
- ✓ Near Transport
- ✓ Private Terrace
- ✓ Storage Room
- ✓ Marble Flooring
- ✓ Double Glazing

FURNITURE

- ✓ Optional

KITCHEN

- ✓ Fully Fitted

GARDEN

- ✓ Communal
- ✓ Landscaped

SECURITY

- ✓ Alarm System

PARKING

- ✓ Garage
- ✓ Communal

UTILITIES

- ✓ Electricity
- ✓ Drinkable Water

CATEGORY

- ✓ Golf
 - ✓ Holiday Homes
 - ✓ Investment
 - ✓ Resale
 - ✓ Contemporary
-

Discover a rare chance to own a penthouse in Monte Halcones, an exclusive community of just 37 homes nestled in the peaceful hills between La Quinta and Los Arqueros, and just above San Pedro de Alcantara. Just imagine you could be starting your mornings on a private breakfast terrace with stunning views of San Pedro, the sea, and the charming surroundings.

Inside, a welcoming hall leads to a spacious lounge and dining area with stunning panoramic views of our coast, mountains, Gibraltar, and even the mountains of northern Morocco. Enjoy great indoor -outdoor living with a southwest-facing porch featuring an electronic pergola and glass curtains—perfect as a sunny winter room or airy summer retreat. The sunsets from this terrace are really sensational.

This elegant penthouse offers two large en-suite bedrooms with ample wardrobes and a fully equipped kitchen adjoining the dining area. Combining exclusivity, comfort, and breathtaking views, this is a home ideal for year-round living.

[View Property Online](#)

GALLERY







Vivi Real Estate | Calle Almendralejo de Jarales 5 Mijas Costa, 29640

Tel: +34 672 816 975

Email: sales@vivi-realestate.com | Web: www.vivi-realestate.com