

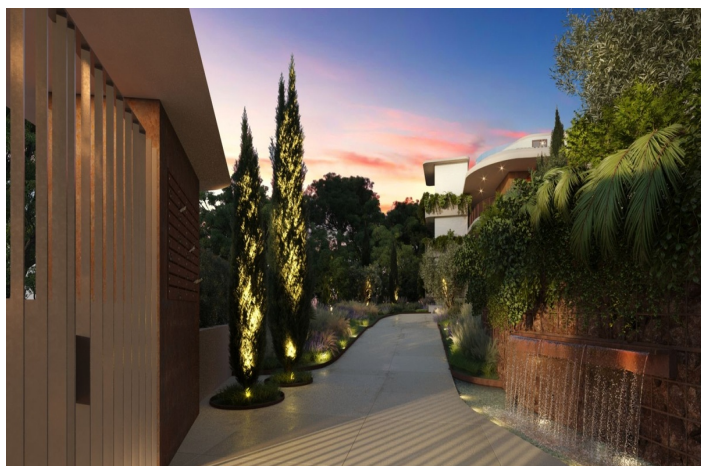


## Middle Floor Apartment for sale in Valley Collection, Higuero West, Fuengirola

695,000 - 1,850,000

€

Reference: R4195054 Bedrooms: 2 - 3 Bathrooms: 2 Build Size: 89m<sup>2</sup> - 133m<sup>2</sup>





---

## Costa del Sol, Fuengirola

Valley Collection – Higuera West Welcome to Valley Collection, an exclusive new development in the heart of Higuera West, just a short 3-minute walk from the iconic Sport Club. Set on an expansive 74,703 m<sup>2</sup> plot, this thoughtfully planned community will feature 224 luxury homes designed for modern, sustainable living. The development is composed of three-level modules offering a mix of garden villas, first-floor residences, and penthouses, all strategically positioned on elevated platforms to capture sweeping south and southwest views. Over 20,000 m<sup>2</sup> of landscaped green areas with native vegetation create a serene, nature-inspired environment. Valley Collection embraces a modern and functional architectural style, where natural light fills every space, enhancing well-being and connection to the surroundings. Most modules include infinity pools in the communal areas, maximizing the scenic views and fostering a resort-like ambiance. Premium specifications include high-end brands such as Tecna for exterior carpentry, Duravit, and Kaldewei for bathrooms and fittings. Customizations are available within set deadlines, allowing owners to personalize their future homes. With BREEAM and WELL certifications, Valley Collection proudly champions sustainability, energy efficiency, and wellness, offering not just a home, but a lifestyle focused on health, comfort, and environmental responsibility.



## Features:

### Features

Covered Terrace  
Private Terrace  
Storage Room  
Ensuite Bathroom  
Gym

### Setting

Close To Sea

### Garden

Communal

### Orientation

North East

### Pool

Communal  
Private

### Parking

Underground

### Views

Sea  
Mountain  
Garden  
Pool  
Street

### Kitchen

Fully Fitted

### Category

New Development