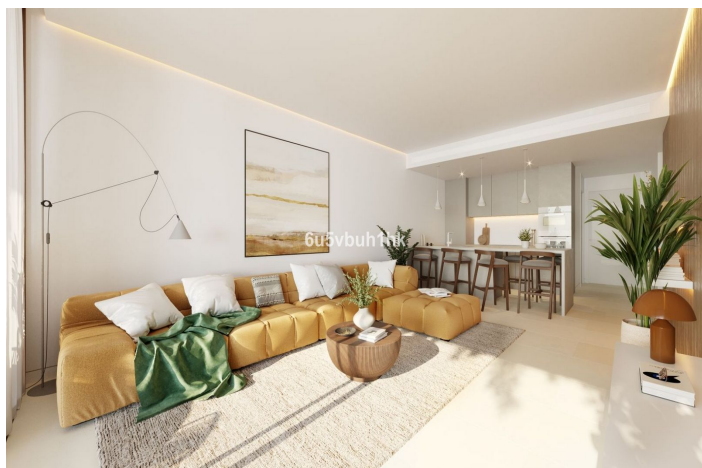
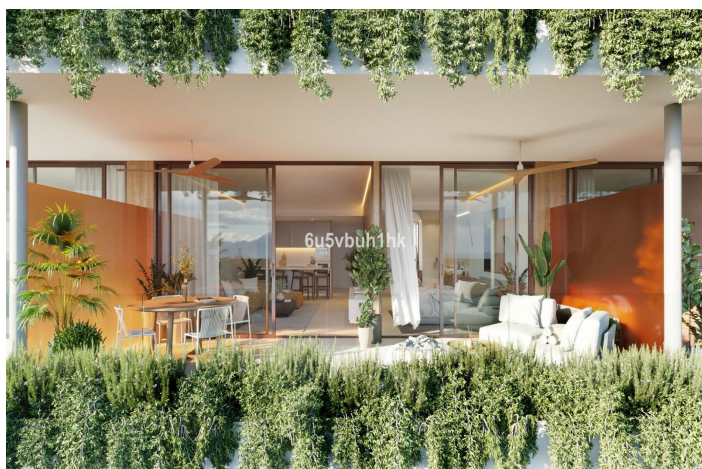




Wohnung im Erdgeschoss zum Verkauf in Fuengirola, Fuengirola

695.000 €

Referenz: R4979278 Schlafzimmer: 2 Badezimmer: 2 Grundstücksgröße: 116m² Garten: 116m²





Costa del Sol, Fuengirola

Valley Collection is located in Higueron Valley. A 3 minute walk from Higueron Resort where you will find our exclusive Sport Club and Spa Surrounded by extensive green areas where you can enjoy the greatest relaxation. The most unique hiking trails have never been closer, facilities, as well as restaurants, the train station or the shopping centre. Valley Collection is located in Fuengirola, a sunny corner of the Mediterranean that allows you to enjoy the beautiful 10 minutes away from the Carvajal Beach, distinguished by its calm waters. Enjoy your home in a familiar and relaxed environment that will allow you to lose yourself in the Andalusian landscape. purest form of nature.

This Project is constructed out of 224 houses. South or south-west facing, the flats are very luminous and allow you to enjoy breathtaking sunsets from your own terrace. It have been designed in small intimate buildings, guaranteeing the privacy of the owners.

Each building is located on elevated platforms so that the horizon opens up at your feet and guarantees the best views the mediterranean sea can offer.

The properties are divided into Garden Villa, flats and penthouses; and are characterised by the large size of their rooms.

Discover the essence of this project with over 20,000 square metres of Mediterranean vegetation and aromatic plants. Lose yourself in this paradise designed for nature lovers. The 6 Swimming Pools distributed throughout the development allow you to enjoy magical moments with family and friends, creating unforgettable experiences. Each house has two parking spaces and a storage room.



Eigenschaften:

Merkmale

Aufzug
Private Terrasse
Lagerraum
Doppelverglasung
Fitnessstudio

Einstellung

Strand

Klimakontrolle

Klimaanlage

Pool

Gemeinschaft
Privat

Ansichten

Meer
Panorama