



## 2 bedroom Apartment for sale in Benahavis, Málaga

815,000€



Experience luxurious and contemporary living in an exclusive location! From its elevated position just above Marbella's emblematic Golf Valley, the courses of Los Naranjos, La Quinta, Las Brisas and Aloha are at your doorstep. Choose between 2, 3 and 4 bedroom residences with panoramic views from your spacious terrace, observe the sunset, marvel at the beauty of the Mediterranean Sea and the surrounding mountains. Special attention has been given to the durability and environmental protection working with construction methods, materials and fittings that strive to be sustainable, eco-friendly and optimise the efficiency of the homes. Every floor plan has been carefully studied to optimise the use of the generous internal spaces and natural light, to enjoy the stunning views, as well as to ensure the privacy of each home. The latest technologies will guarantee your full comfort and make you feel at home. Materials and fittings of the highest quality have been handpicked by the design team and the personalization scheme will allow you to put your own touch to your future home. True to the concept of luxurious living, The complex will offer a full range of lifestyle amenities including 24hour security. The dedicated concierge service will be available to help you with your every need from organising your reservations, fridge stocking for arrival, dry cleaning, transport and private chef to property maintenance. Your exclusive health club includes a full spa, gym, fitness facilities, indoor and outdoor lap pools. The children's area is created to give each member of the family and all the residents their own space to relax. Conveniently located between Marbella and Benahavis within quick and easy reach of the beaches and town centres. Known internationally as a premium holiday destination, Marbella offers a luxurious lifestyle in the most desired climate.

 2 bedrooms  
 Swimming Pool

 2 bathrooms

 122m<sup>2</sup> Build size