



3 chambre Appartement à vendre dans Benahavis, Málaga

1.950.000€



BENAHAVIS / MARBELLA ... LUXURIOUS APARTMENTS

FREE Notary fees exclusively when you purchase a new property with MarBanus Estates

OFF PLAN DEVELOPMENT Apartments - estimated date of completion Q3 2027

A collection of 50 premium apartments located near La Quinta Golf course and with easy access to Puerto Banus, Marbella, etc., One of the most coveted locations in Benahavis. This ambitious project brings together the area's uniqueness with its rich views and the peace and serenity that comes from living in a safe area.

These residences offer contemporary open-plan layouts with 2, 3, and 4 bedrooms, showcasing exceptional quality and striking finishes throughout. The property complex boasts a generous swimming pool surrounded by lush gardens, as well as state-of-the-art communal areas and amenities.

The impressive architectural and interior decoration designed homes will sit within a secure, gated complex, at the highest point of the urbanisation, a quiet spot surrounded by nature and offering panoramic views to the bay of Marbella and the Mediterranean Sea at only ten minutes of Puerto Banus.

The stunning properties feature beautifully designed open living and dining spaces, along with a fully equipped kitchen featuring top-tier appliances. The master bedroom exudes elegance and generosity, while the family bedrooms provide ample living spaces. The bathrooms showcase modern sophistication. Furthermore, a spacious terrace with a pool and two parking spaces in the communal garage complement the allure of these amazing homes.

The Apartments offer an exceptional combination of prime location, impeccable finishes, unparalleled sea views, a delightful outdoor pool, and an inviting ambiance, all complemented by designer amenities to embrace a unique quality of life.

🛏 3 chambres

🚿 4 salles de bains

🏠 216m² Taille de construction

✚ 43m² Taille de la parcelle



Propriété commercialisée par MarBanus SL

www.spainpropertyportal.com/fr/