



## Ground Floor Apartment for sale in Los Arqueros,

499,000€

Benahavís

Reference: R5257870 Bedrooms: 3 Bathrooms: 2 Plot Size: 100m<sup>2</sup> Build Size: 125m<sup>2</sup> Terrace: 27m<sup>2</sup>















## Costa del Sol, Los Arqueros

\*\*Apartment for Sale in Benahavís - Los Arqueros\*\* Discover this elegant and bright apartment in one of the most privileged areas of the Costa del Sol, Benahavís. With a total area of 152 m², this home offers an ideal retreat for those seeking tranquility and nature, without sacrificing proximity to the beach, which is just 10 minutes away. The property features 3 spacious bedrooms, the master being a true oasis with an en-suite bathroom and bathtub, perfect for relaxing after a long day. The 27 m² private terrace is the ideal place to enjoy the Mediterranean climate, while its southeast orientation guarantees natural light throughout the day. Furthermore, the apartment includes a parking space and a very spacious storage room, providing convenience and functionality. Located just 15 minutes from the center of Marbella and 5 minutes from San Pedro de Alcántara, you will have easy access to everything you need. This apartment, built in 2002 and in good condition, is adapted for people with reduced mobility and has an elevator. The community offers a swimming pool and garden, perfect for enjoying time with family or friends. Don't miss the opportunity to live in an environment where design, light, and comfort combine perfectly. Come see it and fall in love with your new home!





## **Features:**

FeaturesOrientationClimate ControlCovered TerraceSouth WestAir Conditioning

Lift

Views

Garden

Storage Room
Ensuite Bathroom
Marble Flooring
Fitted Wardrobes
Utility Room
Fiber Optic

Setting Condition
Close To Golf Excellent

Urbanisation Close To Shops Close To Town Close To Schools Close To Forest

PoolFurnitureKitchenCommunalPart FurnishedFully Fitted

Children`s Pool

GardenSecurityParkingCommunalGated ComplexUndergroundPrivateStreet

Utilities Category Energy Rating

Electricity Investment G

Drinkable Water
CO2 Emission Rating
E