



4 Schlafzimmer Appartement zu verkaufen in Fuengirola, Málaga

585.000€



Lomas del Higuerón offers you a residential complex surrounded by green areas, wonderful views of the Mediterranean and all the services you always wanted. A complex of contemporary design houses with total privacy and pointed in a privileged direction. In addition, thanks to the spacious terraces and the installation of sliding door system integrated into the floor, the living area of the home will be expanded, making the interior and exterior space flow seamlessly. At the same time each plot will be an enclosed area with security to offer you privacy and intimacy. In a few words high quality, innovative and sustainable environment.

Located in the heart of the Costa del Sol. A select area of recognized high value where exclusivity and the Mediterranean lifestyle are masterfully blended creating a unique concept of life. Very close to all kind of services and amenities, just 15 minutes from Malaga international airport and 20 minutes from Marbella.

More than 320 of sunshine days a year. With one of the most pleasant climates in Spain, the Costa del Sol stands as a benchmark for year-round activities. Its mild temperatures all year round will invite you to enjoy the rich gastronomy of the area, outdoor sports, the sea and the mountains. Middle floor four bedrooms apartments available from 585,000 euros. Contact us now!

- 4 Schlafzimmer
- 171m² Grundstücksgröße
- Air Con (Pre-Installation)
- Clinic - Within 15 minute drive
- Bank - Within 15 minute drive
- Park - Within 15 minute drive
- Pool - Communal
- Onsite Security
- 4 Badezimmer
- Schwimmbad
- Fireplace
- Hospital - Within 15 minute drive
- Bars & Restaurants - Within 5 minute drive
- Shops - Within 15 minute drive
- School - Within 15 minute drive
- Airport - Within 30 minute drive
- 136m² Baugröße
- Air Conditioning
- Fitted Kitchen
- Pharmacy - Within 15 minute drive
- Beach - Within 5 minute drive
- Golf - Within 15 minute drive
- Private Parking
- Gated Community

