



3 Schlafzimmer Appartement zu verkaufen in Fuengirola, Málaga

1.550.000€



** Last Penthouse Available ** Key Ready **Situated between Marbella and Malaga, Fuengirola is one of the most lively cities on the Costa del Sol, one of the residential gems of the area with a rising value and a high quality of life. Living here means enjoying leisure activities, culture, services, tranquility and the Mediterranean lifestyle without having to give anything up. Its elegant style makes this building an example of modern architecture in which everything has been designed with the comfort of its inhabitants in mind. It was created with the intention to become an emblematic building of Fuengirola and the entire Costa del Sol. The exterior gardened areas, garages, venues and passageways maintain the elegant and modern style that characterises it. Prestigious architecture firm A-cero, led by Joaquín Torres and Rafael Llamazares, has created a project with its own style that reflects an exclusive concept of quality of life: current, elegant, classy and in line with the latest technology, all of which make living here a pleasure for the senses. Exquisiteness up to the last detail in an emblematic building designed by A-cero in the Costa del Sol. Only 33 apartments in the centre of Fuengirola with all the shopping you can imagine on your doorstep. The beach is a pleasant 5 minutes walk away, as are the bus and train connections to the rest of the costa del sol.

- 3 Schlafzimmer
- Features - Private Terrace
- Features - Lift
- Features - Fiber Optic
- Features - Domotics
- Climate Control - Hot A/C
- Category - Off Plan
- Category - Contemporary

- 3 Badezimmer
- Features - Near Transport
- Features - Gym
- Features - Ensuite Bathroom
- Condition - New Construction
- Climate Control - Cold A/C
- Category - Luxury
- Category - Holiday Homes

- Schwimmbad
- Features - Near Church
- Features - Fitted Wardrobes
- Features - Double Glazing
- Condition - Excellent
- Climate Control - Air Conditioning
- Category - Investment

