













Location: Fuengirola

New Development: Prices from 515,000 € to 975,000 €. [Beds: 2 - 3] [Baths: 2 - 3] [Built size: 89.00 m2 - 214.00 m2] This development will feature 127 homes with 1, 2, and 3 bedrooms, distributed in spacious, bright areas where quality and functionality are paramount. In addition, there are generous terraces to enjoy wonderful summer nights and sunny winter mornings. Design and architecture tailored to the needs of those who inhabit this unique project. The choice of materials has not been arbitrary, as is evident in the elegant combination of textures, shapes, and tones. Quality is reflected in every space. The dining, living, and kitchen areas form a single open space that integrates seamlessly into each home, reinforcing the sense of space and openness that this project offers in the heart of Fuengirola. Discover our exclusive 2- and 3-bedroom penthouses in the heart of Fuengirola, just steps from the beach. Enjoy unbeatable views: choose between panoramic views of the Mediterranean Sea or the city center. Some of these homes feature attic rooms, adding a special and cozy touch, ideal for those seeking something with character. Perfect for both permanent residence and investment. - Modern and bright design - Private terraces with views - Just a few meters from the beach, restaurants, shops, and all services Don't miss this unique opportunity.

Features:		
Features	Orientation	Climate Control
Covered Terrace	South East	Cold A/C
Lift	North East	Hot A/C
Near Transport		
Private Terrace		
Storage Room		
Double Glazing		
Fitted Wardrobes		
Gym		
Basement		
Fiber Optic		
Sauna		
Views	Setting	Condition
C \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CL T D +	N D 11 I

Sea Views Close To Port **New Build Pool Views** Close To Sea **Urban Views** Close To Shops Close To Town Close To Schools Town **Pool** Kitchen Garden

Communal Pool **Fully Fitted** Communal Garden Landscaped Garden Kitchen-Lounge

Parking Security **Electric Blinds** Underground **Entry Phone** Garage **Private**