

Middle Floor Apartment for sale in Marbella

845,000 - 1,330,000

€

Reference: R4413682 **Bedrooms:** 3 - 4 **Bathrooms:** 2 - 3 **Build Size:** 94m² - 162m² **Terrace:** 14m² - 122m²











Nathalie Stigter | n.stigter@abracasabra.es



Costa del Sol, San Pedro de Alcántara

Imagine waking up every morning to a paradise of comfort and convenience, where all your daily needs are at your fingertips. Introducing a new standard in lifestyle in our unbeatable new project, carefully designed to bring you the best in comfort, functionality and location. Strategically located in the heart of San Pedro, ensuring that everything you need is just steps away. From supermarkets, shops to pharmacies and medical services, as well as one of the best tennis and paddle tennis clubs in the area, golf courses, restaurants and beach clubs. The flats will be built with top quality materials and qualities, open plan living areas and light-filled living areas. 2, 3 and 4 bedroom flats and penthouses, with spacious interiors of up to 195 m2 and fabulous terraces of up to 189 m2, each flat is a testament to contemporary design and elegance. All homes will have at least one parking space and storage room included in the price and all flats are customisable to the buyer's taste.our communal areas are no less impressive, you will be able to immerse yourself in state-of-the-art facilities such as a dedicated Co-working space for the modern professional, electric vehicle charging points for the more environmentally conscious client, indoor heated swimming pool and a fully equipped gym and spa. The complex will be fully gated, with security entrance and control gate.in short, the complex stands out as the best project in the area due to its unique and avant-garde design that combines aesthetics and functionality in an exceptional way. join us and experience a new level of unbeatable living!



Features:

Features Gym

Pool Communal **Orientation** West East

Category New Development **Setting** Close To Shops Close To Sea Suburban