



Takvåning till salu i Fuengirola

2 530 000 - 2 750
000 €

Referens: R4407808 Sovrum: 2 Badrum: 2 Bygga: 115m² Terrass: 228m² - 241m²





Costa del Sol, Fuengirola

Where architecture and nature merge in a dream project in southern Spain: 6 villas and 26 apartments with views of the Mediterranean Sea, surrounded by native vegetation. Our residences are designed and inspired through our hotel architecture, following the avant-garde essence and using sustainable materials. A unique architecture with its own identity, as well as an intelligent design and materials of the highest sustainable qualities, are the premises of this project. In keeping with the movement of nature that surrounds them, the apartments take a hexagonal structure, merging with the environment. The spacious properties are divided into two bedrooms, with an elongated sliding door to give residents the choice of dividing the apartments into two parts. The living room and bedrooms have large windows letting in natural light, merging with the wooden that features within the interiors. The Italian kitchen is characterized by a long island of marble carefully connecting with the warmth of the design. The outdoor terrace brings in Mediterranean fragrances, as the interior and exterior blend together becoming one. Every corner of your home will have a scent specially chosen by you. Maximum intimacy embraced by natural vegetation for each apartment to enjoy and relax in the private jacuzzi, while admiring views of the Mediterranean Sea and nature. The penthouses, follow the architectural design in the solariums, with pointed hexagonal shaped roofs to provide shade in the outdoor dining area blending in with the surrounding trees. Breathe in the fresh indigenous vegetation of the area while taking a relaxing swim in the private pool at the solarium.



Funktioner:

Funktioner

Privat terrass

Trädgård

Privat

Anlagd

Orientering

söder

Sydöst

säkerhet

Säker

Klimatkontroll

För installerad A/C

U/f uppvärmning

Kategori

Lyx

Ny utveckling