

Villa in Mijas

Reference: R5316772



Design elements may be modified for technical reasons.
Images may contain elements that are not included in the price.

Bedrooms: 4
Status: Sale

Bathrooms: 3
Property Type: Villa

M²: 130
Parking places: by request

Price: 995,000 €
Printing day : 2nd July 2026



Overview: New Development: Prices from 995,000 € to 2,999,000 €. [Beds: 4 - 4] [Baths: 3 - 3] [Built size: 130.00 m² - 205.00 m²] Set in a privileged location on the stunning Costa del Sol, this exclusive collection of bioclimatic villas and townhouses redefines modern Mediterranean living through intelligent, energy-efficient design. Each home has been carefully crafted to take full advantage of the local climate and site conditions, incorporating advanced construction techniques, high-performance insulation, expansive glazed surfaces, and natural airflow strategies to significantly reduce energy consumption. Solar panels further enhance sustainability, creating homes that are as efficient as they are elegant. Designed for comfort and effortless luxury, every villa and townhouse features an infinity pool with an exterior shower, underfloor water heating, black-framed windows, a water softener system, and a full interior package curated for contemporary living. The technology package includes network sockets, integrated lighting solutions, spotlights for landscaped trees, and pre-installation for an electric car charger. Outdoor spaces are beautifully finished with two palm trees and a decorative lemon tree, enhancing the Mediterranean ambiance. Beyond the privacy of your home, the gated community offers its own reception and restaurant, making it an ideal turnkey residence or hassle-free rental investment. Enjoy tranquillity without isolation, with easy access to beaches, golf courses, and the vibrant lifestyle that defines the Costa del Sol. This is more than a home - it is a place to arrive, unwind, and truly feel at ease.

Features:

Fully renewed, Pool, Mountain views, Garden, None, Parking, NEW DEVELOPMENTS