

Villa in Mijas

Reference: R4913200



Bedrooms: 5

Bathrooms: 4

M²: 297

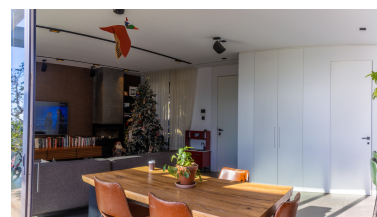
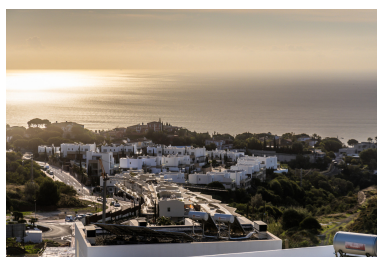
Price: 1,600,000 €

Status: Sale

Property Type: Villa

Parking places: by request

Printing day : 18th June
2026



Overview: Discover a stunning villa in Mijas, crafted with top-quality materials and designed for the ultimate comfort and sophistication. This property seamlessly blends elegance with state-of-the-art technology, offering the perfect blend of luxury and practicality. Property Features This villa features superior finishes including natural stone accents, a Porcelanosa staircase, and high-grade ceramic flooring. It is equipped with double-glazed windows with an argon chamber and Guardian Sun glass for optimal insulation and energy efficiency. The home offers a fully integrated Lutron smart home system for effortless control and Kreon lighting for a refined ambiance throughout the property. Twenty photovoltaic solar panels generate 5 kW/hour, ensuring sustainable energy solutions. Entertainment options include professional audio-visual systems in the living room and basement for an unparalleled cinematic experience. A powerful "Wallbox" EV charging station is available for your electric vehicle. The property boasts a beautifully landscaped garden with mature fruit trees, perfect for relaxation and outdoor gatherings. Additional amenities include a private swimming pool, a spacious garage with two parking spaces, an outdoor staircase, and a dedicated storage room. From the generously sized terrace, enjoy breathtaking views of the sea, mountains, and countryside. This villa is a haven of modern luxury, combining eco-friendly features, sophisticated design, and the best in technology to offer a lifestyle of unparalleled comfort. Don't miss this incredible opportunity to own a home that truly has it all. Contact us today to schedule a viewing and experience the magic of this unique property!

Features:

Pool, Air conditioning, Sea views, Mountain views, Garden, None, 24H Security, Parking