

+34 695 577 651



info@lw-estates.com

Villa in Santa Clara

Reference: R5333077



Bedrooms: 4
Status: Sale

Bathrooms: 4
Property Type: Villa

M²: 194
Parking places: by request

Price: 1,485,000 €
Printing day : 5th May 2026





Overview: Contemporary Semi-Detached Villa with Sea Views and Smart Technology | Marbella Set within an exclusive residential area in Marbella, this beautifully reformed semi-detached villa combines modern design, advanced technology and energy-efficient living to create a high-quality contemporary home. The interior has been thoughtfully redesigned to offer bright, open-plan living spaces, centred around an elegant living and dining area with a fully integrated kitchen. Large windows maximise natural light and connect seamlessly to the outdoor terraces and garden, while also offering pleasant sea views from the main living areas. The villa offers four spacious bedrooms, three with en suite bathrooms, alongside a fourth bedroom served by a separate bathroom, providing a practical layout for both family living and guests. A 40 m² storage area adds further functionality, while a private gym enhances the lifestyle offering within the home. Outdoor spaces include a private swimming pool with beach-style entrance, heating and underwater lighting, as well as a private garage with space for two vehicles. Residents also have access to a communal swimming pool within the urbanisation. The property incorporates a full smart-home system, allowing remote control of lighting, climate, security, irrigation, pool systems and appliances. Sustainability features include solar panels, an energy rating of B, efficient climate control systems and a 10 kW electric vehicle charging installation. A well-designed modern home offering technology, comfort and energy efficiency in one of Marbella's most sought-after residential locations.

Features:

Pool, Air conditioning, Heating, Sea views, Mountain views, Private garden, None, Alarm system, 24H Security, Parking, Holiday Home, Luxury, Resale