

6 bedroom Villa for sale in Marbella, Málaga

8,950,000€











This exquisite Andalusian-style villa perfectly blends timeless charm with modern luxury in the prestigious Las Lomas del Marbella Club, at the heart of Marbella's Golden Mile. Nestled amid 20,000 m² of lush green forest, the property enjoys exceptional privacy and tranquillity—an extraordinary feature in such a central location. Within minutes of the renowned Puente Romano Hotel, pristine beaches, elite schools, and fine dining, it offers the ultimate Marbella lifestyle.

Set on a generous 1,811 m² plot, the villa spans 712 m² of elegant living space plus 133 m² of terraces. The layout features six spacious bedrooms, seven bathrooms, and two guest toilets, including a grand master suite with luxurious proportions. A separate guest or staff apartment adds flexibility, while the basement level includes a cinema room, wine cellar, games room, gym, and office—ideal for relaxation and entertainment.

The outdoor spaces are equally impressive, with manicured gardens, a heated saltwater pool, and panoramic views of the sea, mountains, and countryside. The inviting chiringuito area is fully equipped with an outdoor kitchen, barbecue, sound system, and lounge area—perfect for entertaining year-round.

Additional highlights include a carport for three vehicles, underfloor heating throughout, air conditioning, solar panels, a smart home system, and comprehensive security features. Combining classic Andalusian architecture with contemporary comfort, this villa stands as one of the Golden Mile's most desirable residences—offered exclusively under sole agency.

6 bedrooms

1,811m² Plot size

alto standing

barbacoa

 \checkmark calefacción eléctrica

 \checkmark exterior

jardín

parking

9 bathrooms

Swimming Pool

amueblado

 \checkmark buen estado

cocina amueblada

 \checkmark gimnasio

lavadero

 \checkmark piscina 712m² Build size

aire acondicionado

armarios empotrados

calefacción central

cocina equipada

independiente

luminoso

reformado