

Sensational Villa in Los Flamingos

Price: 6,200,000 €

Reference1: LS5003611 Bedrooms: 6 Bathrooms: 7 Plot Size: 2,109m² Build Size: 740m² Terrace: 477m²













Location: Los Flamingos

Incredible sea views. Privacy. Expansive space in one of the most picturesque and exclusive neighbourhoods in Benahavís, Los Flamingos. A grand stone path leads to this stunning 3-level home with 6 bedrooms and 7 bathrooms, designed to blend seamlessly into its lush surroundings and ensure complete seclusion. On the main floor, a spacious living room with a fireplace and double-height ceilings transforms the immense windows into a panoramic viewpoint. The wooden ceiling and fireplace add warmth to the marble floors. This space opens up to a terrace, offering breathtaking views of the park and an infinity pool that seamlessly merges with the sea. A barbecue area rests under a lush coral tree, perfect for open-air gatherings. A spacious kitchen with a dining area for 12, an island, Gaggenau appliances, and a cosy coffee corner creates a welcoming space. This level also includes a full bedroom and a guest toilet. Upstairs, another spacious bedroom with ample storage sits alongside the master suite, where the walk-in closet takes centre stage, complemented by a private terrace and an immense marble bathroom with dual vanities. The lower level offers a comfortable TV lounge, two en-suite bedrooms, access to a laundry room with plenty of storage, an extraordinary walk-in wardrobe reminiscent of a boutique, and an additional apartment with its own kitchen and bathroom. There's also a large multipurpose space ready to be transformed into a spa, gym, or anything else you envision. The home features smart lighting, underfloor heating throughout, and central air conditioning, ensuring modern comfort and convenience. A covered area provides space for at least three cars, while the beautiful stone pathway leading to the propertyseamlessly connected to this parking zone-offers ample additional space for parking within the estate.