



Detached Villa for sale in El Paraiso, Estepona

3.799.000€

Reference: R4821001 Bedrooms: 7 Bathrooms: 7 Plot Size: 2.418m² Build Size: 670m²















Costa del Sol, El Paraiso

This exclusive property is located on the spacious plot of over 2,400m² and consists an amazing villa with a separate guest house, a garage with an outbuilding, a spacious outdoor area and a heated pool. The neighboring property, directly by the sea, is a nature reserve (Zona Verde) and cannot be built on. Thus, the sea view will also be preserved in the future. The extensive gardens extend both south and north of the villa, the property is accessed via 2 driveways. This means that the villa and the guest house can be accessed separately or used separately. The main house has 4 bedrooms with en-suite bathrooms, a fully equipped kitchen with dining bar and a patio and separate entrance, a light-flooded dining room with gas fireplace, a separate study which can be used as an additional bedroom, and a living room with direct access to the Pool area. The master area on the upper floor has its own terrace with an outdoor shower and a walk-in dressing room. This villa was built to a high quality standard and is equipped with the latest technologies: touch-screen home automation system, electric roller blinds, awnings and parasols, high-quality built-in wardrobes, electric underfloor heating, LED lighting, individually adjustable air conditioning in all rooms, sauna (Röger), high-quality Fittings (Grohe), heated pool with LED spotlights, photovoltaic system and an automatic garden irrigation system. What is remarkable is the large open garden area, on which a multitude of possibilities can be realized.





Features:

Özelliklerİklim kontrolüGörüşlerKapalı terasKlimaDenizÖzel terasU/F IsıtmaBahçeMermer döşemeHavuz

Takılmış gardıroplar

Spor salonu

Sauna

Konuk daire Misafirhane

Kamu hizmeti odası

Domotik

AyarDurumHavuzSahil kenarındaHarikaIsıtmalıDenize yakınÖzel

Sahil

MutfakBahçeKategoriTam takılmışÖzelSahilLüks

Enerji derecesi CO2 Emisyon Derecesi

E D