













R4631473



REF# R4631473 6.990.000 €

BEDS	BATHS	BUILT	PLOT	TERRACE
6	6	720 m²	1236 m²	340 m²

This 6-bedroom villa is for sale in a prestigious neighbourhood, offering sea views from the ground floor and stunning views from the first floor and solarium. Built in 2023 on a 1.236 m² plot, this property stands out for its contemporary design and high-end finishes. Its privileged location, just a few meters from the beach and facing south, guarantees an abundance of natural light and warmth throughout the year. The villa, measuring 720 m² without terraces and distributed over 4 levels, is a testament to modern luxury living. The property features a high-ceilinged living room with a unique water feature, an open-plan kitchen equipped with Miele appliances and an interior design by Pedro Peña, which emphasizes sophistication and comfort. It includes 6 serene bedrooms and 6 bathrooms, with 5 en suites, ensuring the privacy and comfort of all occupants. The first floor master suite features a dressing room, an elegant bathroom and access to a large terrace with captivating sea views. Outdoor living is emphasized with a heated and covered swimming pool, a solarium with barbecue area for entertaining, and garden areas around the property. The villa also includes a garage for 4 cars, home automation systems, an alarm for security, and 4 kWh solar panels for energy efficiency. The ground floor houses a guest suite, while the basement features a staff apartment with amenities, a games room with pool table, a cinema area and a laundry room, adding to the villa's appeal. This state-of-the-art villa embodies the essence of luxury living in a prime location. With its careful design,

+34 951 123 083 | +44 (0)330 179 8687 | info@idiliqestates.com Local 28, Edificio D, Centro de Negocios Puerta de Banús, N-340, Km 175, 29660 Nueva Andlaucia



its high-end services and its proximity to the beach, it represents an ideal option for those seeking a modern and sophisticated lifestyle.





























