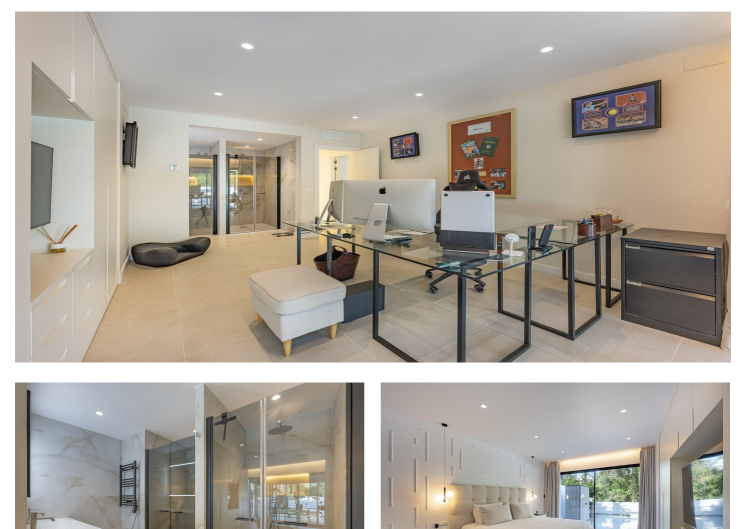




Middle Floor Apartment for sale in Marbella, Marbella

1,725,000 €

Reference: R4990588 Bedrooms: 3 Bathrooms: 3 Build Size: 196m²









Costa del Sol, Marbella

Luxury Apartment in Marbella - Golden Mile Discover an exclusive apartment in Kings Hills, designed for those seeking elegance, comfort, and a prime location. This residence stands out with its high-quality finishes and spacious layout that perfectly blends luxury and functionality. Prime Location Situated within walking distance of the prestigious Hotel Puente Romano and Marbella Club Hotel, this apartment places you at the heart of the best the Costa del Sol has to offer. Relax and unwind on the west-facing terrace, offering stunning views of the lush communal gardens, perfect for enjoying serene evenings. Outstanding Interior Spaces Three en-suite bedrooms designed with elegance and comfort in mind. Four stylish bathrooms with modern and sophisticated finishes. Open-plan kitchen, fully equipped for culinary enthusiasts. Dedicated home cinema room for movie nights in ultimate comfort. Separate laundry area for added convenience. Amenities and Security Nestled in a gated community, this apartment ensures tranquility and exclusivity. Additional features include: Three pools to enjoy the Mediterranean lifestyle. Spacious storage room and private parking included. Ideal Connectivity With easy access to surrounding areas, this apartment is perfect for those who value convenience without compromising on style. Your new home awaits. Experience luxury living at its finest.





Features:

Gated Complex

Features	Orientation	Climate Control
Lift	South West	Air Conditioning
Private Terrace		
Storage Room		
Ensuite Bathroom		
Fitted Wardrobes		
Near Mosque		
Views	Setting	Condition
Garden	Close To Golf	Excellent
Pool	Close To Port	
	Urbanisation	
	Close To Sea	
	Close To Schools	
	Close To Forest	
Pool	Kitchen	Garden
Communal	Fully Fitted	Communal
Security	Parking	

Underground

Invest Spain | +34 722 608 290 | info@investspain.com