



Penthouse Duplex for sale in Estepona, Estepona

798,000 €

Reference: R4761040 Bedrooms: 2 Bathrooms: 2 Build Size: 185m² Terrace: 100m²





Costa del Sol, Estepona

This stunning luxury duplex penthouse is located in the beautiful area of Arroyo Vaquero, Estepona West, Estepona, Malaga. Situated in a front line beach position, this property offers breathtaking sea views and direct access to the beach. With a built area of 185m², this spacious penthouse includes 2 bedrooms and 2 bathrooms.

The interior of the penthouse spans 115m² and features an open and bright living room, a dining room, and a fully fitted kitchen with modern appliances. The marble floors and double glazing give the property an elegant touch. The penthouse also boasts a private terrace of 70m², which is ideal for outdoor dining, entertaining, and enjoying the stunning sea view.

Additional features of this luxury penthouse include air conditioning, fitted wardrobes, a walk-in closet, and a roof terrace. The communal areas of the property include a swimming pool, a garden, and a garage. Other amenities in the vicinity include shops, restaurants, and schools, making this an ideal location for both relaxation and everyday convenience.

The property is in excellent condition and is available with optional furniture. Pets are allowed, and internet connection is available through both Wi-Fi and fiber optic. With its prime beachfront location, luxurious features, and stunning sea views, this duplex penthouse in Arroyo Vaquero, Estepona is a truly exceptional property.



Features:

Features	Orientation	Climate Control
Near Transport	South East	Air Conditioning
Private Terrace		
Ensuite Bathroom		
Marble Flooring		
Double Glazing		
Fitted Wardrobes		
WiFi		
Barbeque		
Fiber Optic		
Views	Setting	Condition
Sea	Beachside	Excellent
Panoramic	Close To Port	
	Close To Sea	
	Close To Shops	
	Close To Town	
	Close To Schools	
	Beachfront	
Pool	Furniture	Kitchen
Communal	Optional	Partially Fitted
Garden	Category	Energy Rating
Communal	Beachfront	E
	Luxury	
CO2 Emission Rating		
E		