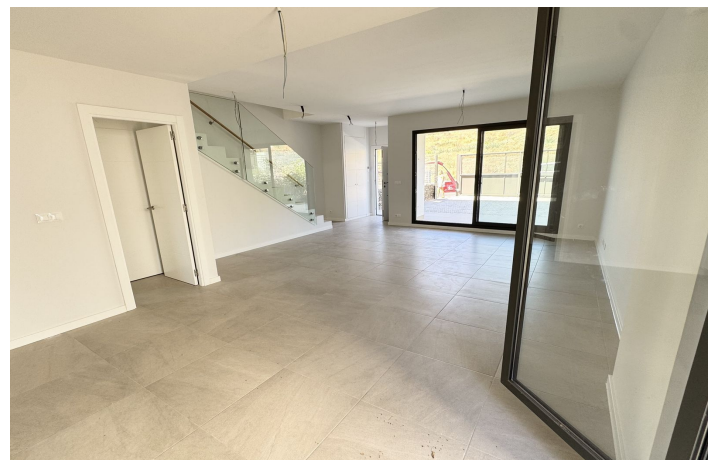


**Semi-Detached House for sale in Riviera del Sol, Mijas****650,000 €**Reference: R5147359 Bedrooms: 3 Bathrooms: 3 Build Size: 134m²



Costa del Sol, Riviera del Sol

This stunning, newly completed modern contemporary 3 bedroom semi-detached villa in urbanisation Alya offers stylish contemporary living in a sought-after residential area. Built to the highest standards with a sleek architectural design, this property provides the perfect blend of comfort, practicality, and elegance.

Featuring 3 spacious bedrooms with built-in wardrobes, The master bedroom features an ensuite, a large bedroom window. The bedroom windows come with shutters for both privacy and shade.

The open-plan living space connects seamlessly to the fully fitted kitchen, which comes complete with modern appliances and high-quality cabinetry. A striking staircase with glass balustrade enhances the modern design and creates a bright, airy atmosphere.

Externally, the villa offers a private garden which is ready to be landscaped to the buyer's taste, providing the opportunity to create a personalized outdoor retreat (examples in the photos of what they can do). The development also includes access to a community swimming pool, gym and co working area.

Location Highlights:

Just 1.2 km from the beach, with excellent road access to both Marbella and Málaga, and surrounded by several prestigious golf clubs, this property combines modern comfort with an unbeatable lifestyle on the Costa del Sol.

With 134 square metres of built space, this brand-new semi detached villa is the ideal choice for those seeking a stylish, low-maintenance modern home with excellent potential.



Features:

Features	Orientation	Climate Control
Covered Terrace	South East	Air Conditioning
Ensuite Bathroom	South West	Central Heating
Fitted Wardrobes		
Gym		
Views	Setting	Condition
Mountain	Urbanisation	Excellent
Pool	Kitchen	New Construction
Communal	Fully Fitted	Garden
Parking	Utilities	Communal
Private	Electricity	Private
		Category
		Contemporary