



Townhouse for sale in Istán, Marbella

449,000 €

Reference: R5158285 Bedrooms: 3 Bathrooms: 3 Plot Size: 89m² Build Size: 148m² Terrace: 17m²















Costa del Sol, Istán

"Istan" is a town of Arabic origin, located in the Natural Park of Sierra de las Nieves and just 15 kilometres from the beaches of Marbella. This beautifully completely renovated house can be yours. When entering this property you have the guest toilet Through the stairs you enter the spacious living room with separate dining area. With opening the sliding doors you reach the terrace. Also located on this floor is the very nice fully equipped kitchen. Down the second staircase you reach the 3 bedrooms and 2 bathrooms, 1 bedroom is en suite. By opening the sliding doors you are coming into the garden. This nice renovated house is worth to see it with your own beautiful eyes. Townhouse, Istán, Costa del Sol. 3 Bedrooms, 2.5 Bathrooms, Built 148 m², Terrace 17 m², Garden/Plot 89 m². Orientation: South, South West. Condition: Excellent, Recently Renovated. Pool: Communal. Climate Control: Air Conditioning, Hot A/C, Cold A/C, Central Heating. Views: Sea, Mountain, Country, Garden, Forest, Street. Features: Covered Terrace, Fitted Wardrobes, Private Terrace, Ensuite Bathroom, Marble Flooring, Double Glazing. Furniture: Not Furnished. Kitchen: Fully Fitted. Garden: Communal, Private, Easy Maintenance. Security: Gated Complex, Alarm System. Parking: Open, Street, More Than One, Communal, Private. Category: Cheap, Luxury, Resale.





Features:

FeaturesOrientationClimate ControlCovered TerraceSouthAir Conditioning

Private Terrace South West Cold A/C
Ensuite Bathroom Hot A/C

Marble Flooring Central Heating

Double Glazing
Fitted Wardrobes

Views Condition Pool

Sea Excellent Communal

Mountain Recently Renovated

Country
Garden
Forest
Street

FurnitureKitchenGardenNot FurnishedFully FittedCommunalPrivate

Easy Maintenance

SecurityParkingCategoryGated ComplexPrivateCheapAlarm SystemOpenLuxuryStreetResale

Communal More Than One

Energy Rating CO2 Emission Rating

D D