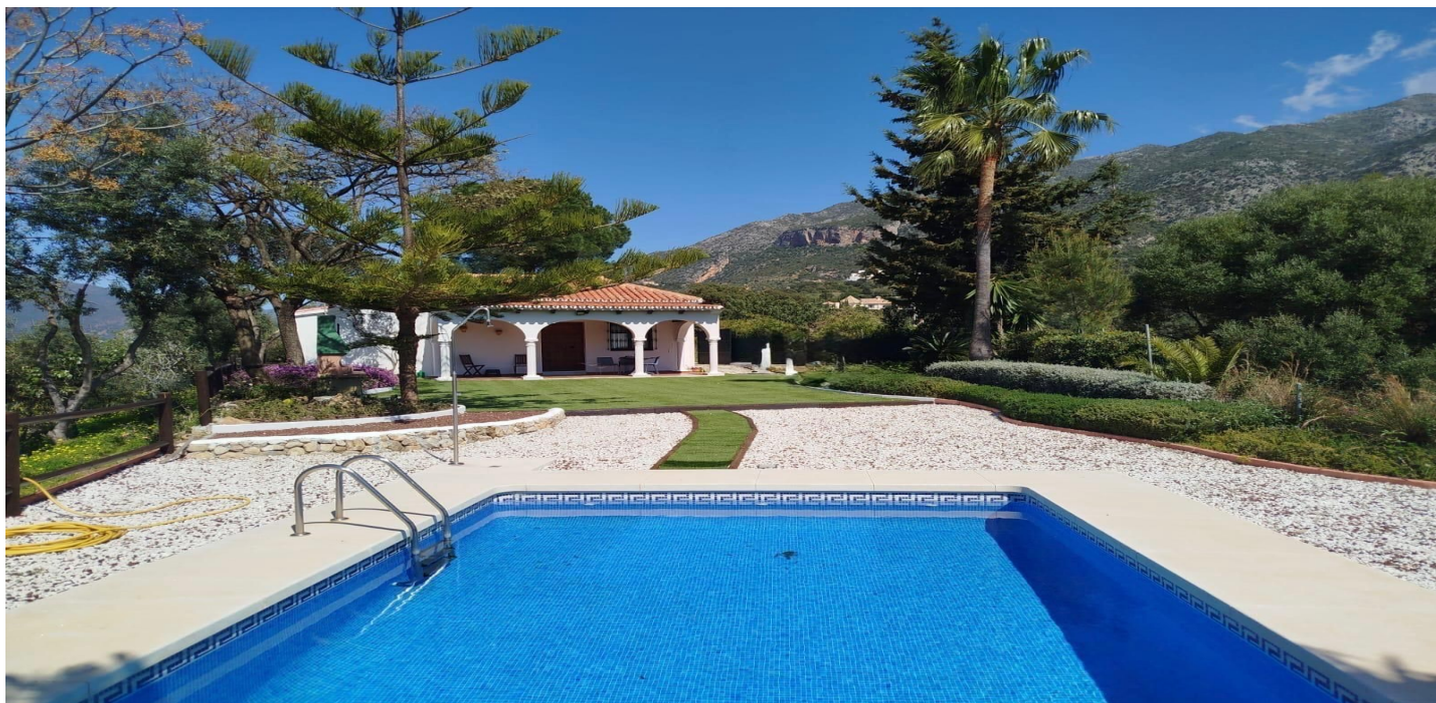




## Vrijstaande Villa te koop in Istán, Marbella

650.000 €

Referentie: R5342251 Slaapkamers: 2 Badkamers: 1 Plotgrootte: 2.028m<sup>2</sup> Perceelgrootte: 67m<sup>2</sup> Terras: 21m<sup>2</sup>





---

## Costa del Sol, Istán

Rustic finca located in the municipality of Istán, set on a 2,028 m<sup>2</sup> plot. The property features a legally registered house of 70 m<sup>2</sup>, along with a 21 m<sup>2</sup> porch and a private swimming pool and easy access.

It boasts truly unique and panoramic views over the Istán reservoir and the surrounding natural landscape—an exceptional setting for those seeking peace and a lifestyle immersed in nature. A truly privileged enclave where tranquility, fresh air, and privacy take center stage.

The house offers 2 bedrooms, 1 bathroom, a living room, and a kitchen, with great potential for renovation, extension, or customization. An excellent opportunity as a permanent residence, holiday home, or investment with strong appreciation potential.

Strategically located just 10 minutes from Marbella, with easy access to San Pedro de Alcántara and Puerto Banús. The area is experiencing growth, supported by nearby urban expansion in Nueva Andalucía and the Olivia Valere development, enhancing its medium- and long-term investment appeal.

Additionally, the property is close to prestigious international schools such as Aloha, golf courses, supermarkets, and the renowned Manolo Santana Tennis Club.

A unique property to enjoy today and benefit from tomorrow.



## Kenmerken:

### Extra's

Overdekt terras  
Barbecue

### Ligging

Landelijk

### Keuken

Volledig ingerichte keuken

### Voorzieningen

Elektriciteit  
Drinkwater

### Zonorientatie

noorden  
Oosten  
zuiden  
West

### Huidige Staat

Goede conditie

### Tuin

private Garden

### Categorie

Investering  
Bestaande bouw

### Uitzicht

Mountain Bekeken  
Weids  
Country Bekeken  
Lake Views  
Forest Bekeken  
Zwembad  
private Pool  
Parkeergelegenheid  
Open Parkeergelegenheid  
More Than One