



Finca - Cortijo for sale in Alora

265,000 €

Reference: R4849147 Bedrooms: 4 Bathrooms: 2 Plot Size: 4,900m² Build Size: 96m²





Malaga Inland, Alora

BEAUTIFUL PROPERTY ON THE OUTSKIRTS OF ALORA. A nice and quiet property in a valley close to the El Puente neighbourhood and next to Alora. The property consists of 2 independent houses: the main one consists of a living and dining room with fireplace, 3 bedrooms (2 doubles and one single), 1 bathroom and a fully equipped kitchen. There is plenty of outside space and, in a separate building, there is a large garage plus another room used as a storage room. The second is a complete apartment with a living room, open kitchen, large bedroom and a full bathroom. The entire property could be used as a permanent residence or even as a small rural bed & breakfast. The plot consists of 4,900 m² and offers beautiful open views over the landscape of the Guadalhorce Valley. The town of Álora is about 5 minutes away by car with shops, supermarkets, bars and restaurants. Alora offers various tourist attractions such as El Caminito del Rey and a medieval castle. Malaga and Marbella are approximately 30 minutes away by car plus the local train linking Malaga, the Costa del Sol, the airport and Alora. Finca - Cortijo, Alora, Costa del Sol. 4 Bedrooms, 2 Bathrooms, Built 96 m², Garden/Plot 4900 m². Setting : Country. Orientation : South. Condition : Good. Climate Control : Air Conditioning, Hot A/C. Views : Mountain, Country, Panoramic. Features : Guest Apartment, Storage Room, Utility Room, Marble Flooring. Furniture : Optional. Kitchen : Fully Fitted. Garden : Private. Security : Gated Complex. Parking : Garage. Utilities : Electricity, Drinkable Water.



Features:

Features

Storage Room
Marble Flooring
Utility Room
Guest Apartment

Views

Mountain
Panoramic
Country

Furniture

Optional

Security

Gated Complex

Orientation

South

Setting

Country

Kitchen

Fully Fitted

Parking

Garage

Climate Control

Air Conditioning
Hot A/C

Condition

Good

Garden

Private

Utilities

Electricity
Drinkable Water